

ARCOHIGHLIGHT

15 YEARS OF LIGHT

YEAR

LIGHT









<b>1</b>	SUSPENDED	7
<b>2</b>	WALL	75
<b>3</b>	CEILING	97
<b>4</b>	RECESSED	163
<b>5</b>	SYSTEMS	193
<b>6</b>	TECHNICAL INFORMATION	223



SUSPENDED

**1**

SUSPENDED



BELO_GI_70/80 SUSPENDED	16
BELO_GI_37/80 SUSPENDED	18
BELO_GI_37C/80 SUSPENDED	20
BELO_GI_70/80 ACOUSTIC SUSPENDED	22
BELO_GI_70/110 SUSPENDED	24
BELO_GI_70/110L SUSPENDED	26
BELO_GI_110/80 SUSPENDED	30
BELO_LO_SQ_80 SUSPENDED	32
BELO_LO_OV_80 SUSPENDED	34
BELO_LO_S_80 SUSPENDED	36
BELO_LO_PO_80 SUSPENDED	38
BELO_LO_TR_80 SUSPENDED	40
BELO_BE_50 SUSPENDED	44
BELO_BE_80 SUSPENDED	46
BELO_BE_110 SUSPENDED	48
BELO_BE_SQ_50 SUSPENDED	50
BELO_BE_SQ_80 SUSPENDED	52
BELO_BE_SQ_110 SUSPENDED	54
BELO_QA_50 SUSPENDED	56
BELO_QA_80 SUSPENDED	58
BELO_QA_110 SUSPENDED	60
BELO_LO_37_80_SUSPENDED	62
CUBUS_R SUSPENDED	64
CUBUS_XL SUSPENDED	66
CUBUS SUSPENDED	68
DUAL SUSPENDED	70
LUCI_R SUSPENDED	72
LUCID SUSPENDED	74
DUAL STAR SUSPENDED	76
CUBUS SQUARE SUSPENDED	78
FLAT 200 SUSPENDED	80









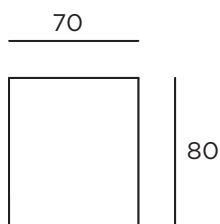




# □ BELO\_GI\_70/80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 102  
Recessed version see page 168

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

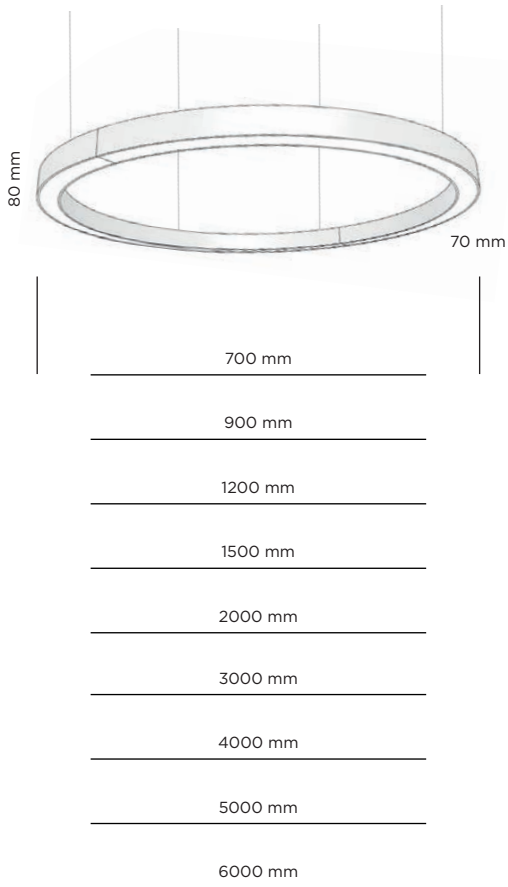
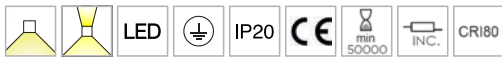
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/GI700	700	29	4690/4970
SBS/GI900	900	37	6030/6390
SBS/GI1220	1200	50	8040/8520
SBS/GI1500	1500	66	10720/11360
SBS/GI2000	2000	82	13400/14200
SBS/GI3000	3000	132	21440/22720
SBS/GI4000	4000	164	26800/28400
SBS/GI5000	5000	230	37520/39760
SBS/GI6000	6000	263	42880/45400

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/GI700/DI	700	29	4690/4970
SBS/GI900/DI	900	37	6030/6390
SBS/GI1220/DI	1200	50	8040/8520
SBS/GI1500/DI	1500	66	10720/11360
SBS/GI2000/DI	2000	82	13400/14200
SBS/GI3000/DI	3000	132	21440/22720
SBS/GI4000/DI	4000	164	26800/28400
SBS/GI5000/DI	5000	230	37520/39760
SBS/GI6000/DI	6000	263	42880/45400

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

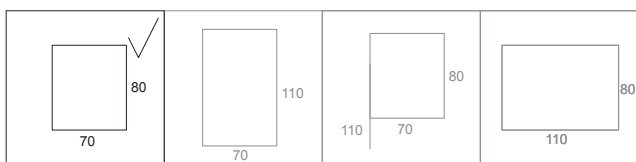
#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

Delivered incl. 2 m self-locking suspensions



see page 18

see page 20

see page 24

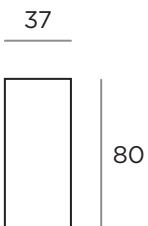
#### ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_GI\_37/80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch, Dim, DALI)



80 mm

37 mm

700 mm

900 mm

1250 mm

1500 mm

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

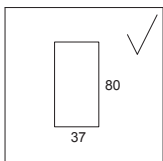
#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI  
WIRELESS /WRS

Delivered incl. 2m self locking suspensions

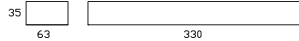


DIRECT CODE	Ø (mm)	W	Lm (light source) 3000K/4000K
SBS/37/GI700	700	56	8260/8050
SBS/37/GI900	900	72	10620/10350
SBS/37/GI1250	1250	104	15340/14950
SBS/37/GI1500	1500	128	18880/18400

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

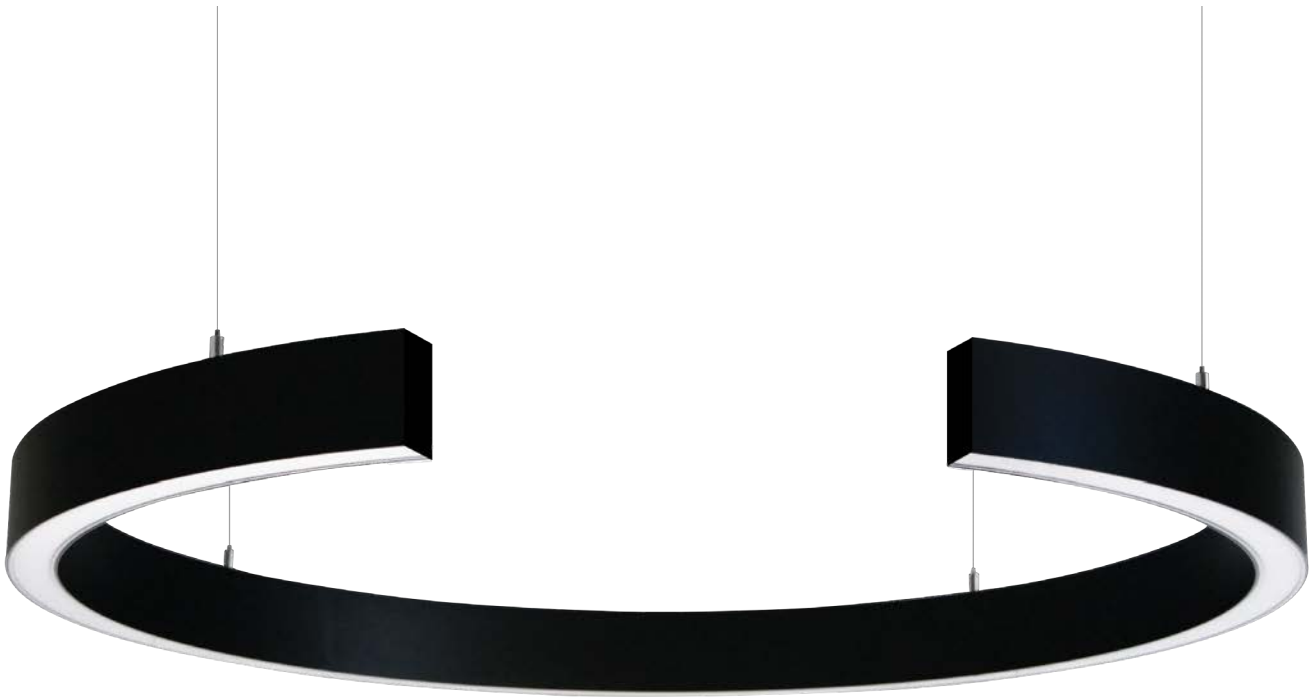
#### ACCESSORIES



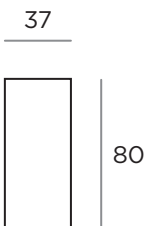
SPPKBS3075 (3X0,75)  
SPPKBS5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX



# □ BELO\_GI\_37C/80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

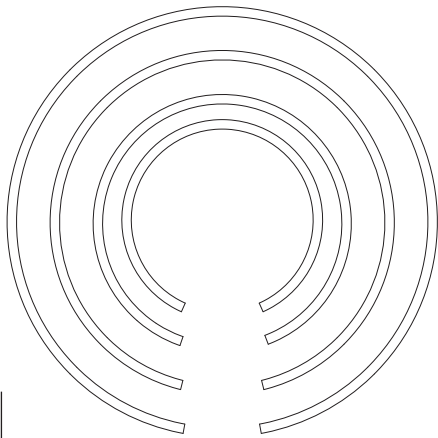
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch, Dim, DALI)



700 mm

900 mm

1250 mm

1500 mm

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

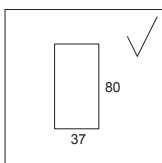
#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI  
WIRELESS /WRS

Delivered incl. 2m self locking suspensions

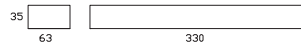


DIRECT CODE	Ø (mm)	W	Lm (light source) 3000K/4000K
SBS/37C/GI700	700	50	7400/7200
SBS/37C/GI900	900	65	9530/9310
SBS/37C/GI1250	1250	94	13820/13400
SBS/37C/GI1500	1500	115	16900/16250

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES



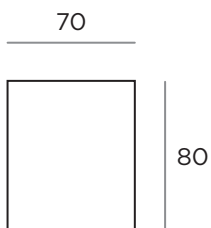
SPPKBS3075 (3X0,75)  
SPPKBS5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX



# □ BELO\_GI\_70/80 ACOUSTIC SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

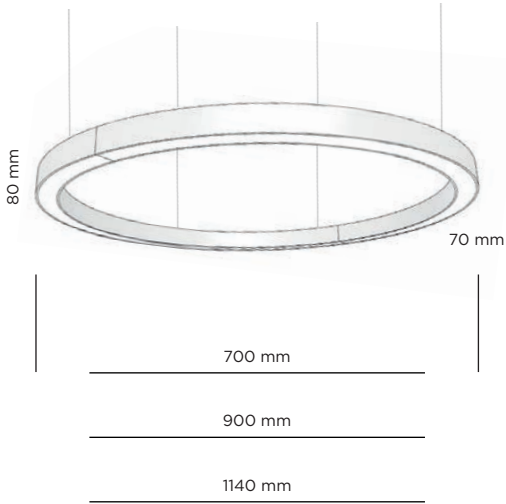
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch. Dim, DALI)



DIRECT CODE	Ø (mm)	W	Lm (light source) 3000K/4000K
SBS/ACU/GI700	700	29	4690/4970
SBS/ACU/GI900	900	37	6030/6390
SBS/ACU/GI1140	1140	50	8040/8520

#### COLORS OF THE LIGHT FIXTURE

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

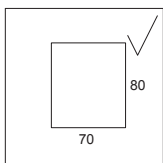
#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI	/DALI
SWITCH DIMMABLE	/SWD
WIRELESS DIMMABLE	/WRS

Delivered incl. 2m self locking suspensions



#### COLORS OF THE ACOUSTIC MATERIAL

	WHITE	/WH
	BLACK	/BL
	GREY	/GR
	ANTRACIT	/AT

OTHER ACOUSTIC MATERIAL COLOURS ON REQUEST

#### ACCESSORIES

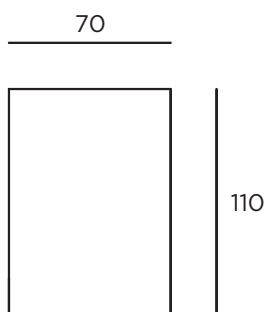
	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX



# □ BELO\_GI\_70/110 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 104

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / passive indirect symmetrical, see page 223

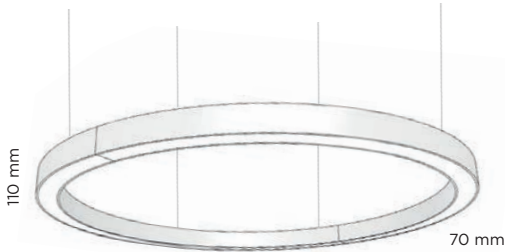
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





700 mm
900 mm
1200 mm
1500 mm
2000 mm
3000 mm
4000 mm
5000 mm
6000 mm

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/110/GI700	700	29	4690/4970
SBS/110/GI900	900	37	6030/6390
SBS/110/GI1220	1200	50	8040/8520
SBS/110/GI1500	1500	66	10720/11360
SBS/110/GI2000	2000	82	13400/14200
SBS/110/GI3000	3000	132	21440/22720
SBS/110/GI4000	4000	164	26800/28400
SBS/110/GI5000	5000	230	37520/39760
SBS/110/GI6000	6000	263	42880/45400

DIRECT/ INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/110/GI700	700	29	4690/4970
SBS/110/GI900	900	37	6030/6390
SBS/110/GI1220	1200	50	8040/8520
SBS/110/GI1500	1500	66	10720/11360
SBS/110/GI2000	2000	82	13400/14200
SBS/110/GI3000	3000	132	21440/22720
SBS/110/GI4000	4000	164	26800/28400
SBS/110/GI5000	5000	230	37520/39760
SBS/110/GI6000	6000	263	42880/45400

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

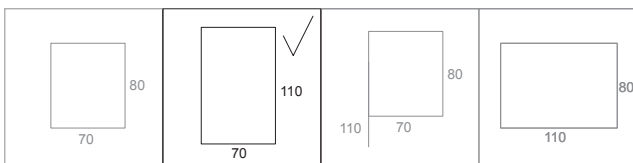
#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

Delivered incl. 2 m self-locking suspensions



see page 16

see page 20

see page 24

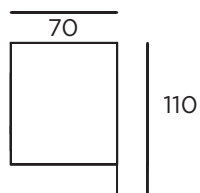


Detail of indirect part

# □ BELO\_GI\_70/110L SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 106

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

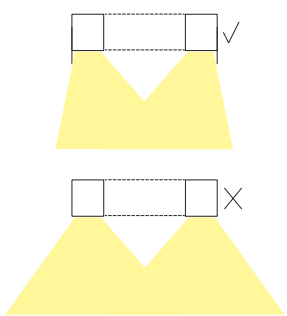
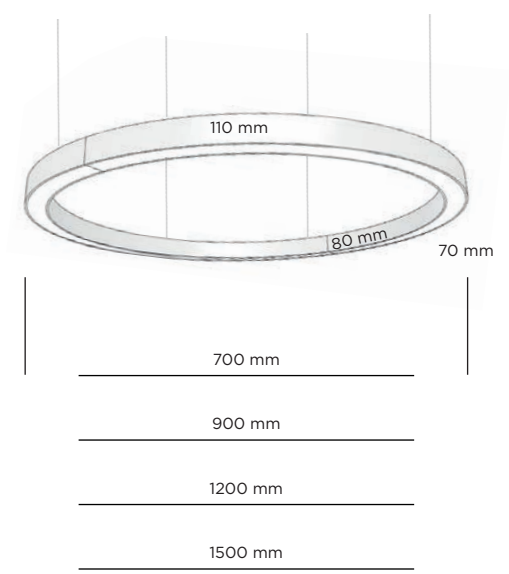
Direct symmetrical  
Direct symmetrical / passive indirect  
symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

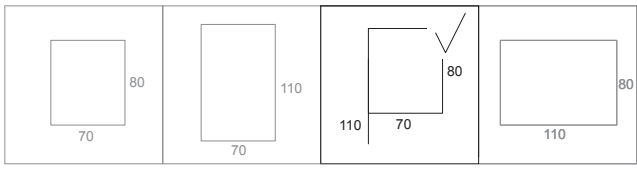
**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

Delivered incl. 2 m self-locking suspensions



see page 16

see page 18

see page 24

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/110L/GI700	700	29	4690/4970
SBS/110L/GI900	900	37	6030/6390
SBS/110L/GI1220	1200	50	8040/8520
SBS/110L/GI1500	1500	66	10720/11360

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/110L/GI700	700	29	4690/4970
SBS/110L/GI900	900	37	6030/6390
SBS/110L/GI1220	1200	50	8040/8520
SBS/110L/GI1500	1500	66	10720/11360

**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

- SPPKBO3075 (3X0,75)
- SPPKBO5075 (5X0,75)
- TRANSPARENT CABLE 2 METRES WITH CEILING BOX

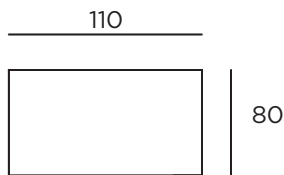
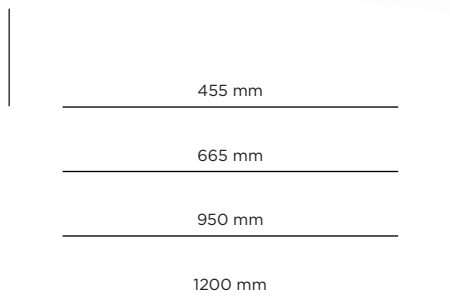
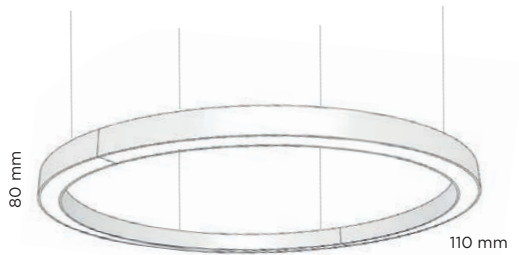




□ BELO\_GI\_110/80 SUSPENDED



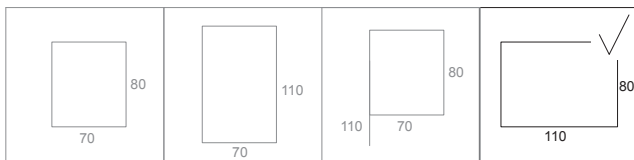
ARCHILIGHT



DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/GI455	455	17	2680/2840
SBS/GI665	665	26	4020/4260
SBS/GI950	950	37	6030/6390
SBS/GI1200	1200	50	8040/8520

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/GI455/DI	455	17	2680/2840
SBS/GI665/DI	665	26	4020/4260
SBS/GI950/DI	950	37	6030/6390
SBS/GI1200/DI	1200	50	8040/8520

Delivered incl. 2 m self-locking suspensions



see page 16

see page 18

see page 20

## INSTALLATION

Suspended version  
Ceiling version see page 108  
Recessed version see page 170

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

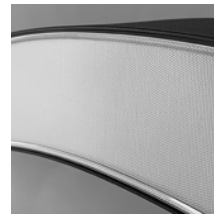
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



Prismatic diffuser

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

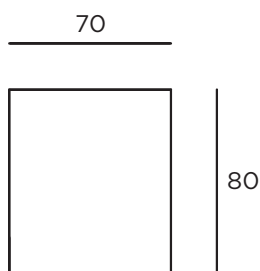
## ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_LO\_SQ\_80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 110  
Recessed version see page 180

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

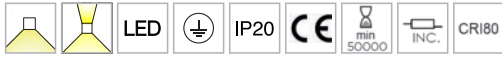
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

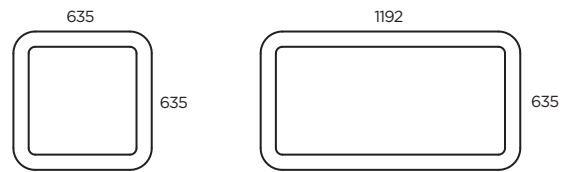
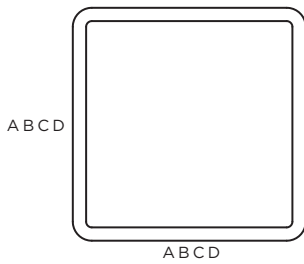
## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





- A 1225 \_\_\_\_\_
- B 1507 \_\_\_\_\_
- C 1789 \_\_\_\_\_
- D 2071 \_\_\_\_\_



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/SQ/600	635x635x80	33	5360/5680
SBS/80/SQ/1200	1192x635x80	50	8040/8520
SBS/80/SQ/AA	1225x1225x80	66	10720/11360
SBS/80/SQ/AB	1225x1507x80	74	12060/12780
SBS/80/SQ/AC	1225x1789x80	81	13400/14200
SBS/80/SQ/AD	1225x2071x80	91	14740/15620
SBS/80/SQ/BB	1507x1507x80	81	13400/14200
SBS/80/SQ/BC	1507x1789x80	91	14740/15620
SBS/80/SQ/BD	1507x2071x80	98	16080/17040
SBS/80/SQ/CC	1789x1789x80	98	16080/17040
SBS/80/SQ/CD	1789x2071x80	114	17420/18460
SBS/80/SQ/DD	2071x2071x80	115	18760/19880

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/SQ/600/DI	635x635x80	33	5360/5680
SBS/80/SQ/1200/DI	1192x635x80	50	8040/8520
SBS/80/SQ/AA/DI	1225x1225x80	66	10720/11360
SBS/80/SQ/AB/DI	1225x1507x80	74	12060/12780
SBS/80/SQ/AC/DI	1225x1789x80	81	13400/14200
SBS/80/SQ/AD/DI	1225x2071x80	91	14740/15620
SBS/80/SQ/BB/DI	1507x1507x80	81	13400/14200
SBS/80/SQ/BC/DI	1507x1789x80	91	14740/15620
SBS/80/SQ/BD/DI	1507x2071x80	98	16080/17040
SBS/80/SQ/CC/DI	1789x1789x80	98	16080/17040
SBS/80/SQ/CD/DI	1789x2071x80	114	17420/18460
SBS/80/SQ/DD/DI	2071x2071x80	115	18760/19880

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES

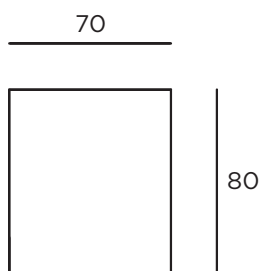
- 80 SPPKB03075 (3X0,75)
- 50 SPPKB05075 (5X0,75)
- 25 TRANSPARENT CABLE 2 METRES WITH CEILING BOX

Delivered incl. 2 m self-locking suspensions

# □ BELO\_LO\_OV\_80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 112  
Recessed version see page 182

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

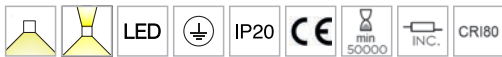
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

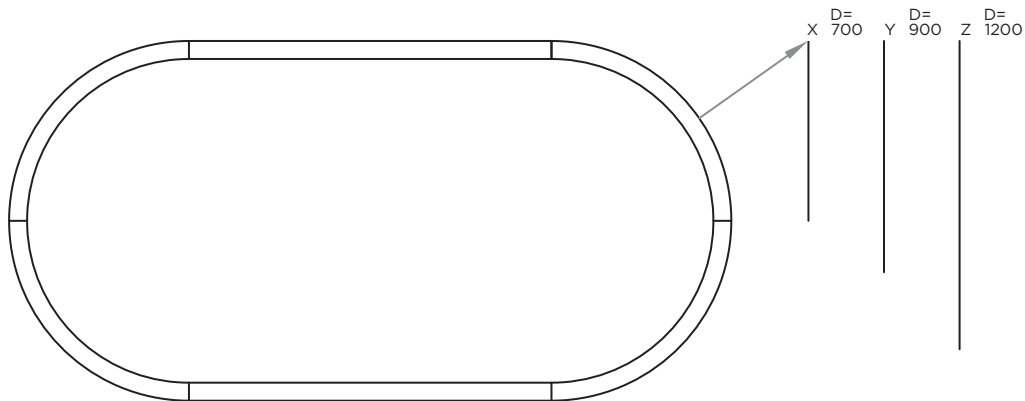
Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



A 847 \_\_\_\_\_

B 1129 \_\_\_\_\_

C 1411 \_\_\_\_\_



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/OV/AX	700x1547x80	54	8710/9230
SBS/80/OV/AY	900x1747x80	62	10050/10650
SBS/80/OV/AZ	1200x2047x80	74	12060/12780
SBS/80/OV/BX	700x1829x80	62	10050/10650
SBS/80/OV/BY	900x2029x80	70	11390/12070
SBS/80/OV/BZ	1200x2329x80	81	13400/14200
SBS/80/OV/CX	700x2111x80	70	11390/12070
SBS/80/OV/CY	900x2311x80	78	12730/13490
SBS/80/OV/CZ	1200x2611x80	91	14740/15620

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/OV/AX/DI	700x1547x80	54	8710/9230
SBS/80/OV/AY/DI	900x1747x80	62	10050/10650
SBS/80/OV/AZ/DI	1200x2047x80	74	12060/12780
SBS/80/OV/BX/DI	700x1829x80	62	10050/10650
SBS/80/OV/BY/DI	900x2029x80	70	11390/12070
SBS/80/OV/BZ/DI	1200x2329x80	81	13400/14200
SBS/80/OV/CX/DI	700x2111x80	70	11390/12070
SBS/80/OV/CY/DI	900x2311x80	78	12730/13490
SBS/80/OV/CZ/DI	1200x2611x80	91	14740/15620

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

Delivered incl. 2 m self-locking suspensions

# □ BELO\_LO\_S\_80 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 114  
Recessed version see page 184  
System version see page 214

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

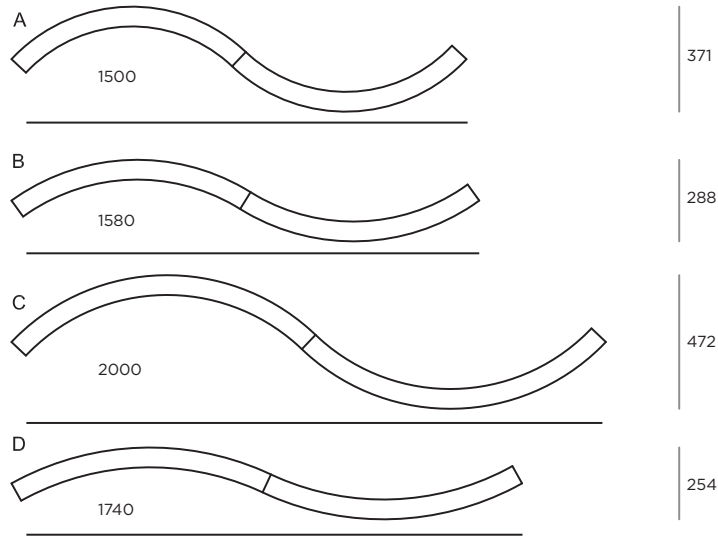
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

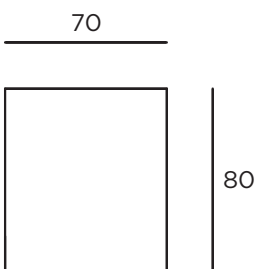
Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/LO/SA	1500x70x80 (D=1200)	26	4020/4260
SBS/80/LO/SB	1580x70x80 (D=1500)	26	4020/4260
SBS/80/LO/SC	2000x70x80 (D=1500)	33	5360/5680
SBS/80/LO/SD	1740x70x80 (D=2000)	26	4020/4260

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/LO/SA/DI	1500x70x80 (D=1200)	26	4020/4260
SBS/80/LO/SB/DI	1580x70x80 (D=1500)	26	4020/4260
SBS/80/LO/SC/DI	2000x70x80 (D=1500)	33	5360/5680
SBS/80/LO/SD/DI	1740x70x80 (D=2000)	26	4020/4260

Delivered incl. 2 m self-locking suspensions



#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES

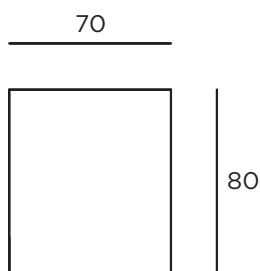
SPPKBO3075 (3X0,75)  
 SPPKBO5075 (5X0,75)  
 TRANSPARENT CABLE 2 METRES WITH CEILING BOX

SBSLOPKK  
END CAP  
2PCS

# □ BELO\_LO\_PO\_80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 116  
Recessed version see page 186

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

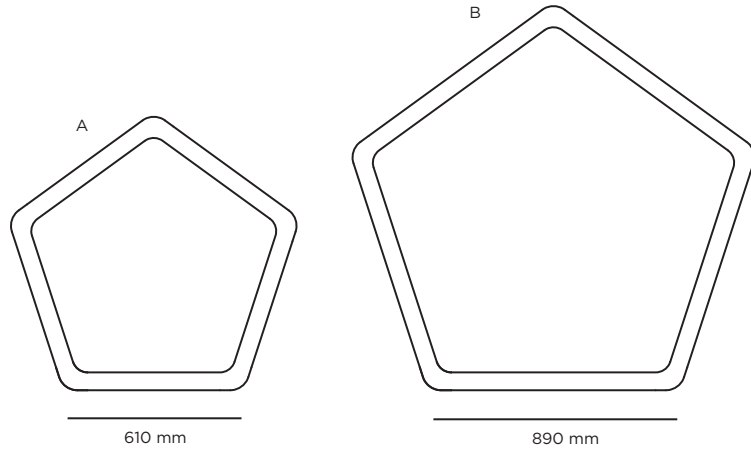
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/PO/A	610x80	41	6700/7100
SBS/80/PO/B	890x80	62	10050/10650

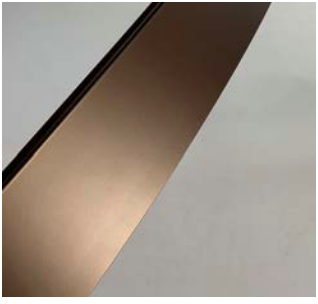
DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/PO/A/DI	610x80	41	6700/7100
SBS/80/PO/B/DI	890x80	62	10050/10650

COLOR TEMPERATURE	
3000K	/3K
4000K	/4K

OPTIC	
PMMA OPAL	/--
PRISMATIC	/P

DIMMABLE OPTIONS		
DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

Delivered incl. 2 m self-locking suspensions



Bronze color

COLORS		
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

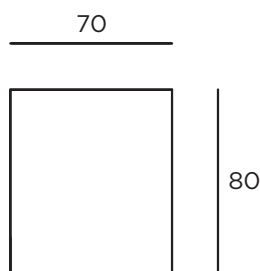
**ACCESSORIES**

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_LO\_TR\_80 SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 118  
Recessed version see page 188

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

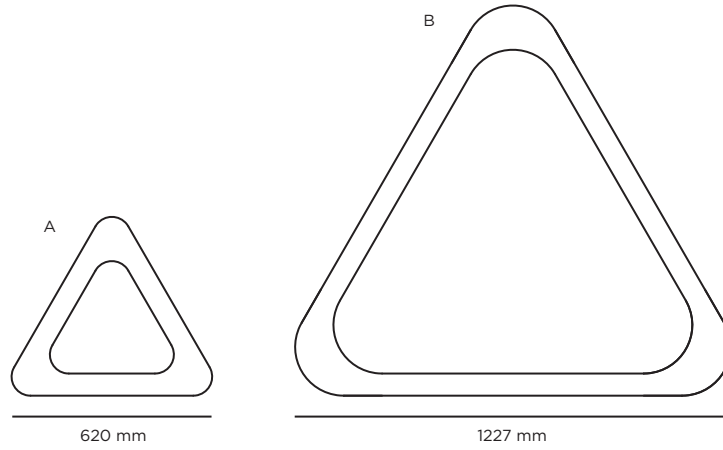
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/LO/TR/A	620x80	25	4020/4260
SBS/80/LO/TR/B	1227x80	58	9380/9940

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/LO/TR/A/DI	620x80	25	4020/4260
SBS/80/LO/TR/B/DI	1227x80	58	9380/9940

Delivered incl. 2 m self-locking suspensions

**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

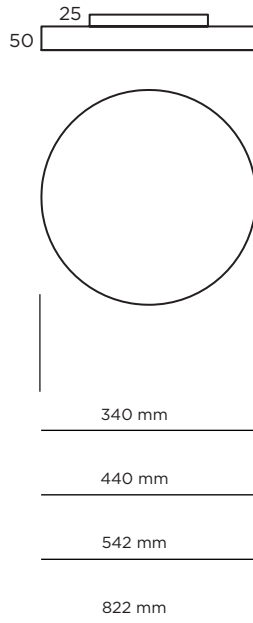
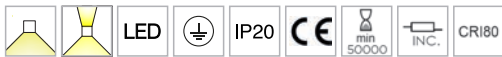




□ BELO\_BE\_50 SUSPENDED



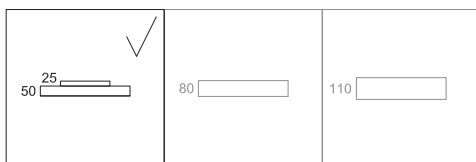
ARCHILIGHT



DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/50/BE300	340	17	2680/2820
SBS/50/BE440	440	18	3020/3170
SBS/50/BE542	542	36	6120/6380
SBS/50/BE822	822	64	11980/13320

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/50/BE300/DI	340	17	2680/2820
SBS/50/BE440/DI	440	18	3020/3170
SBS/50/BE542/DI	542	36	6120/6380
SBS/50/BE822/DI	822	64	11980/13320

Delivered incl. 2 m self-locking suspensions



see page 40

see page 42

## INSTALLATION

Suspended version  
Ceiling version see page 126  
Recessed version see page 166

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_BE\_80 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 128  
Recessed version see page 166

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

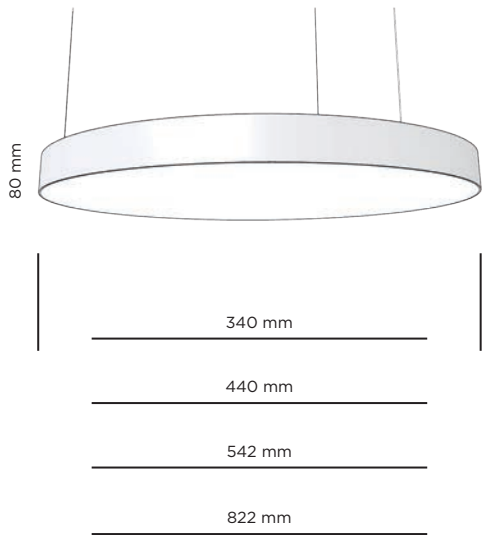
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

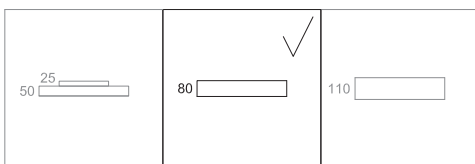
Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/80/BE300	340	17	2680/2820
SBS/80/BE440	440	18	3020/3170
SBS/80/BE542	542	36	6120/6380
SBS/80/BE822	822	64	11980/13320

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/80/BE300/DI	340	17	2680/2820
SBS/80/BE440/DI	440	18	3020/3170
SBS/80/BE542/DI	542	36	6120/6380
SBS/80/BE822/DI	822	64	11980/13320

Delivered incl. 2 m self-locking suspensions



see page 38

see page 42

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM WIRELESS	/DALI /WRS	see page 223 see page 223
-------------------------	------------	------------------------------

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES

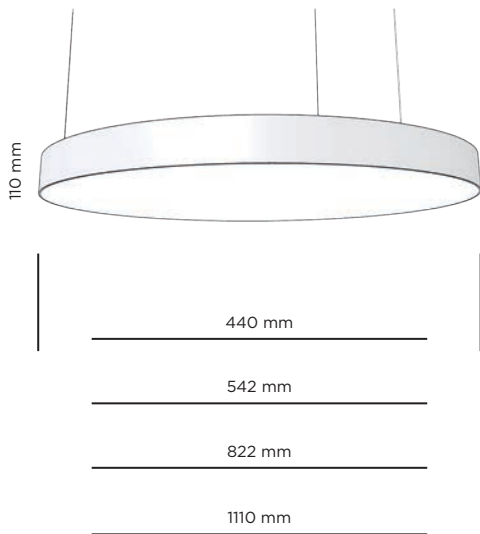
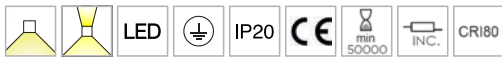
	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

□ BELO\_BE\_110 SUSPENDED



ARCHILIGHT

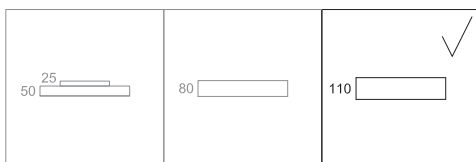




DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/110/BE440	440	18	3020/3170
SBS/110/BE542	542	36	6120/6380
SBS/110/BE822	822	64	11980/13320
SBS/110/BE1110	1110	87	16140/16500

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/110/BE440/DI	440	18	3020/3170
SBS/110/BE542/DI	542	36	6120/6380
SBS/110/BE822/DI	822	64	11980/13320
SBS/110/BE1110/DI	1110	87	16140/16500

Delivered incl. 2 m self-locking suspensions



see page 38

see page 40

## INSTALLATION

Suspended version  
Ceiling version see page 130  
Recessed version see page 166

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Active indirect symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

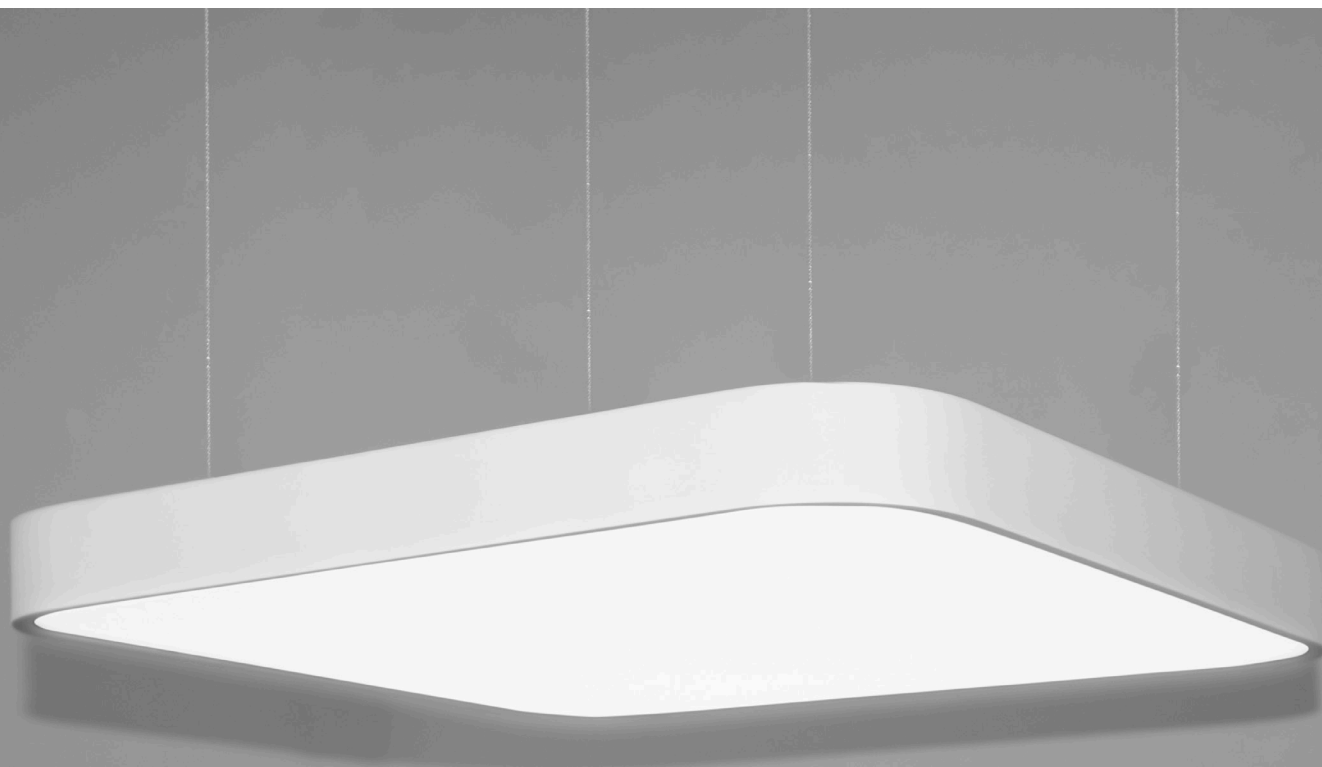
## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_BE\_SQ\_50 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 132  
Recessed version see page 172

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

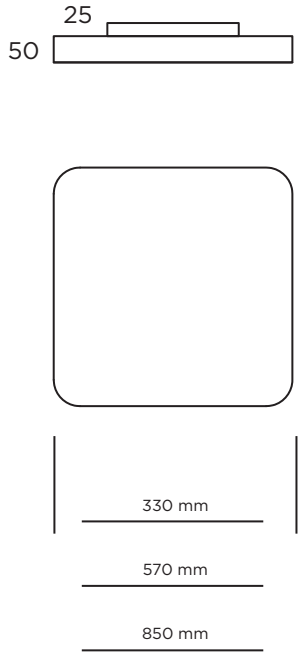
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

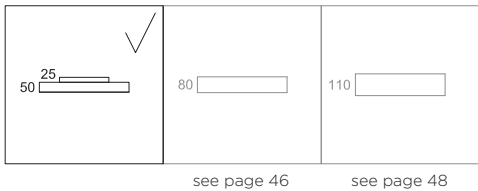
Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/50/BE/SQ/330	330x330x50	8	1340/1400
SBS/50/BE/SQ/570	570x570x50	32	5360/5600
SBS/50/BE/SQ/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/50/BE/SQ/330/DI	330x330x50	8	1340/1400
SBS/50/BE/SQ/570/DI	570x570x50	32	5360/5600
SBS/50/BE/SQ/850/DI	850x850x50	72	11160/12600

Delivered incl. 2 m self-locking suspensions



**COLOR TEMPERATURE**

3000K	/3K
4000K	/4K

**OPTIC**

PMMA OPAL	/--
PRISMATIC	/P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

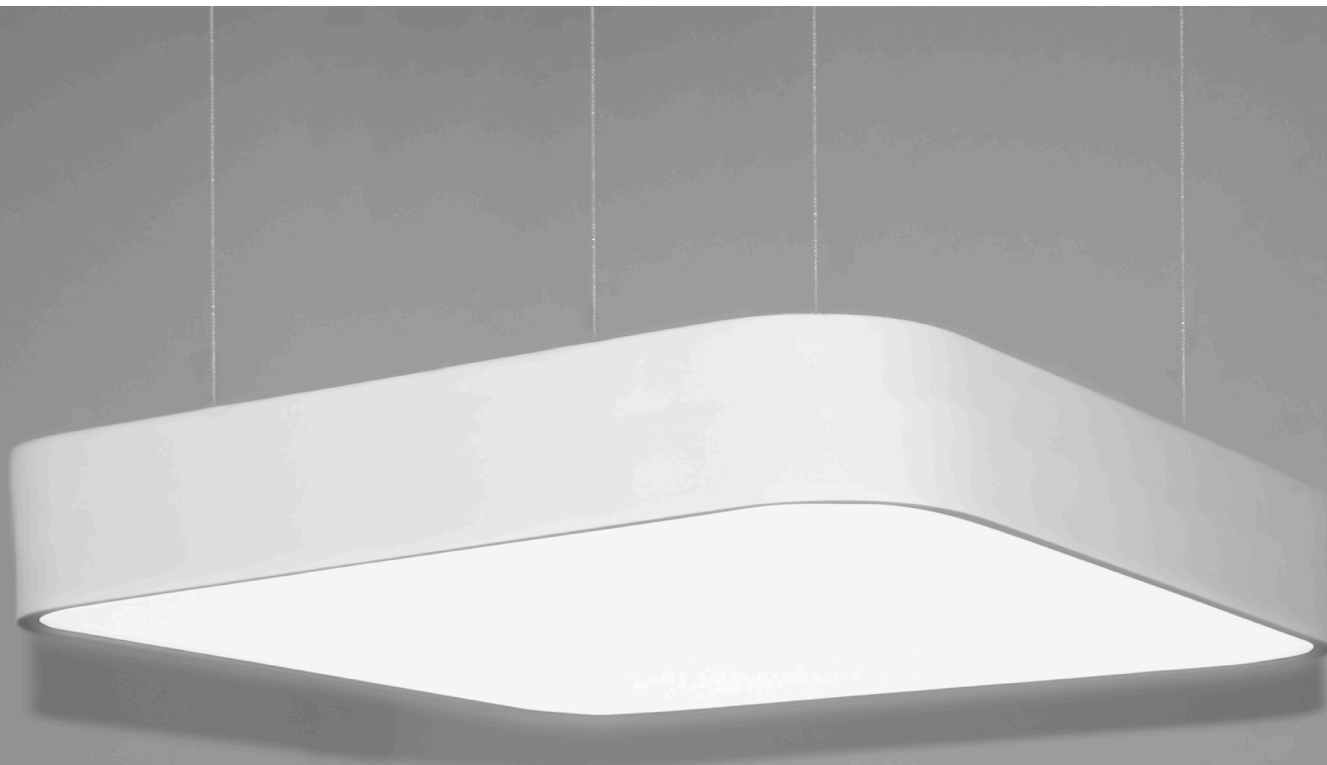
**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_BE\_SQ\_80 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 134  
Recessed version see page 172

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

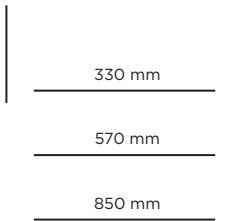
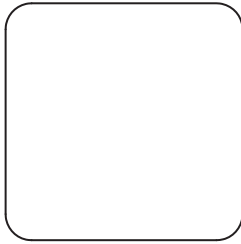
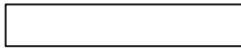
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



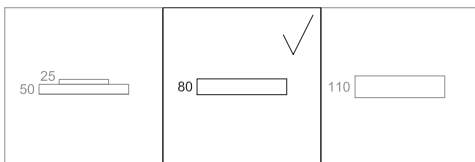
80



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/BE/SQ/330	330x330x50	8	1340/1400
SBS/80/BE/SQ/570	570x570x50	32	5360/5600
SBS/80/BE/SQ/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/BE/SQ/330/DI	330x330x50	8	1340/1400
SBS/80/BE/SQ/570/DI	570x570x50	32	5360/5600
SBS/80/BE/SQ/850/DI	850x850x50	72	11160/12600

Delivered incl. 2 m self-locking suspensions



see page 44

see page 48

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

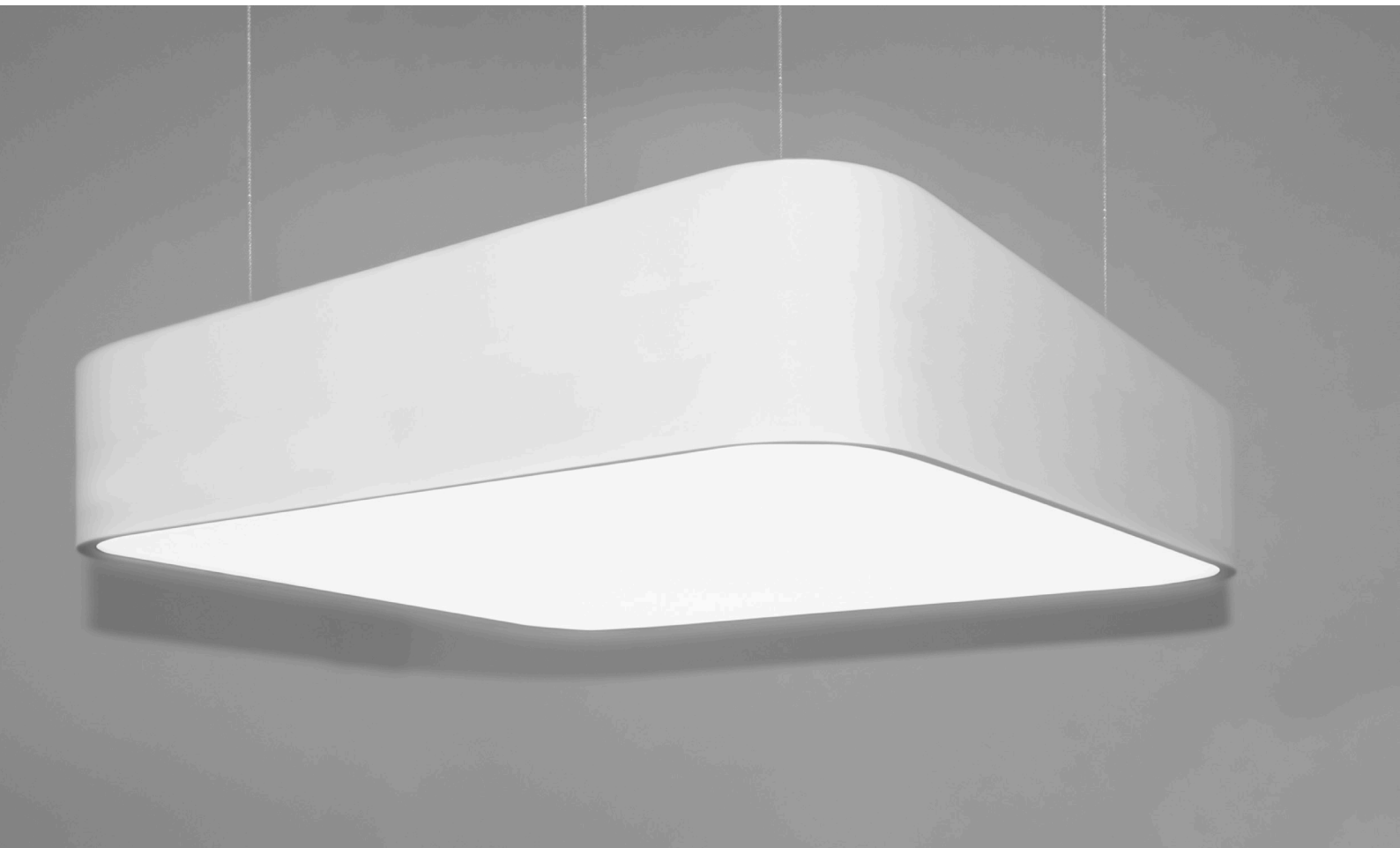
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_BE\_SQ\_110 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 136  
Recessed version see page 172

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

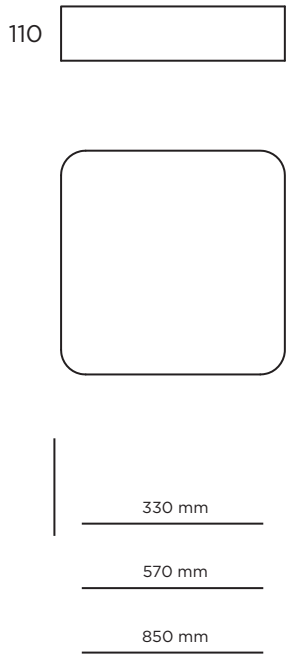
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

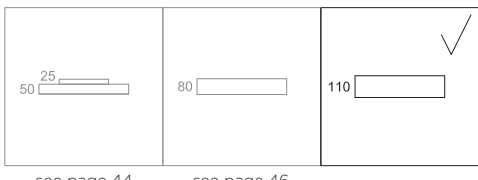
Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/110/BE/SQ/330	330x330x50	8	1340/1400
SBS/110/BE/SQ/570	570x570x50	32	5360/5600
SBS/110/BE/SQ/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/110/BE/SQ/330/DI	330x330x50	8	1340/1400
SBS/110/BE/SQ/570/DI	570x570x50	32	5360/5600
SBS/110/BE/SQ/850/DI	850x850x50	72	11160/12600

Delivered incl. 2 m self-locking suspensions



see page 44      see page 46

**COLOR TEMPERATURE**

3000K	/3K
4000K	/4K

**OPTIC**

PMMA OPAL	/--
PRISMATIC	/P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

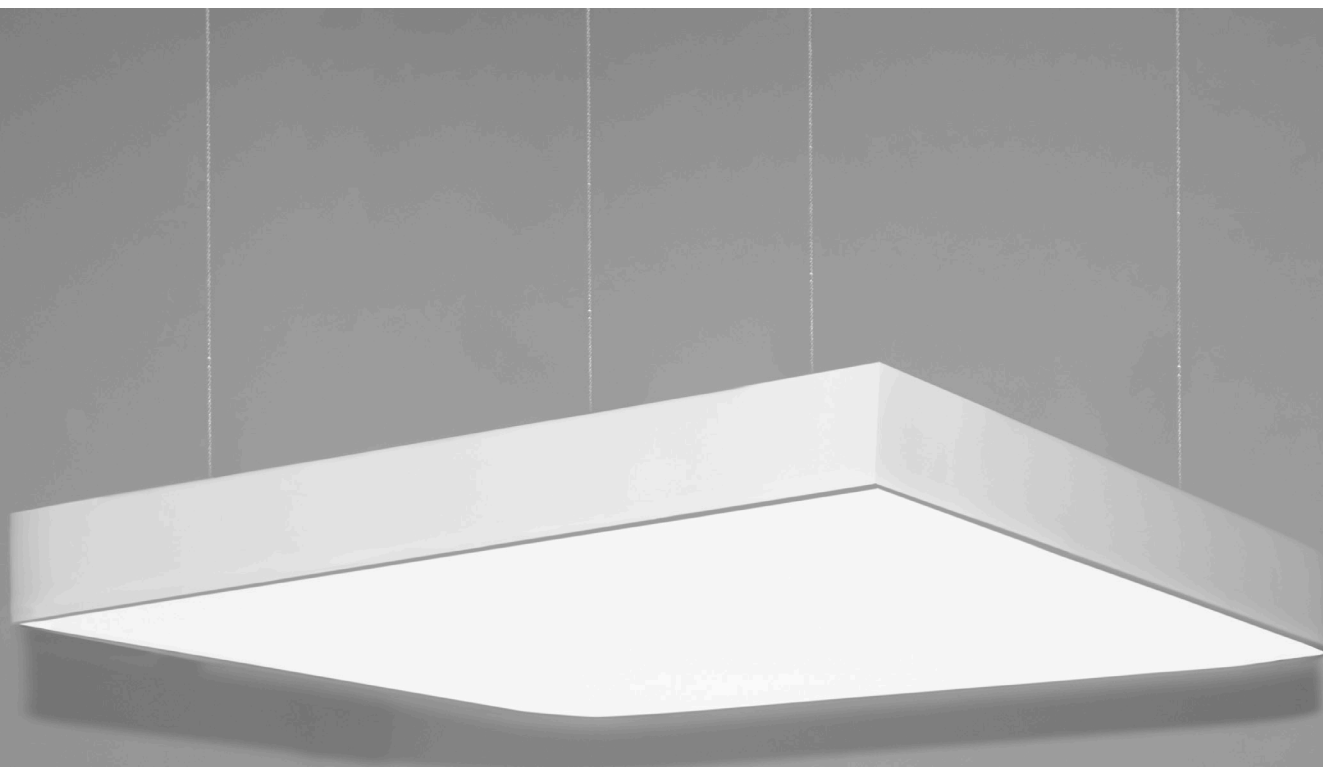
**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_QA\_50 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 138

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

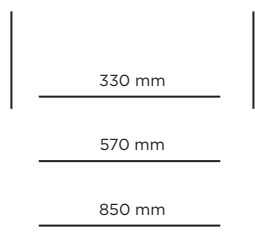
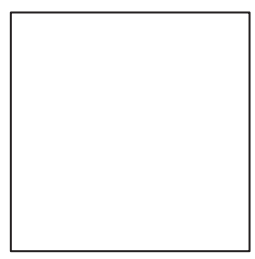
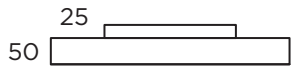
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

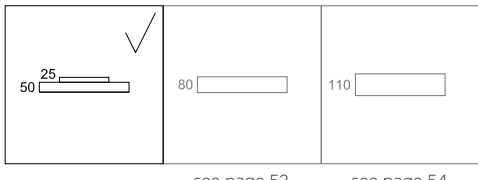




DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/50/QA/330	330x330x50	8	1340/1400
SBS/50/QA/570	570x570x50	32	5360/5600
SBS/50/QA/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/50/QA/330/DI	330x330x50	8	1340/1400
SBS/50/QA/570/DI	570x570x50	32	5360/5600
SBS/50/QA/850/DI	850x850x50	72	11160/12600

Delivered incl. 2 m self-locking suspensions



see page 52

see page 54

**COLOR TEMPERATURE**

3000K	/3K
4000K	/4K

**OPTIC**

PMMA OPAL	/--
PRISMATIC	/P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

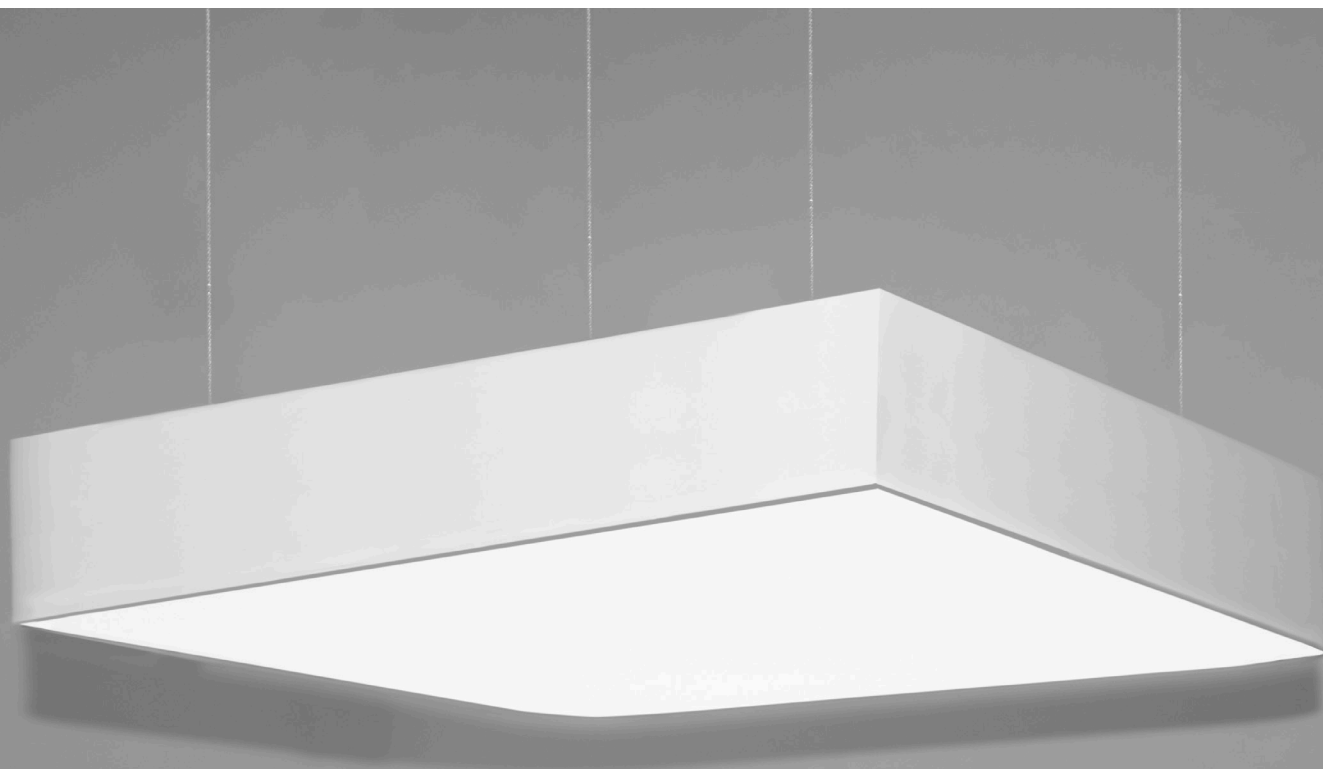
**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

	75	SPPKB3075 (3X0,75)
	75	SPPKB5075 (5X0,75)
	75	TRANSPARENT CABLE 2 METRES WITH CEILING BOX
	25	

# □ BELO\_QA\_80 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 140

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

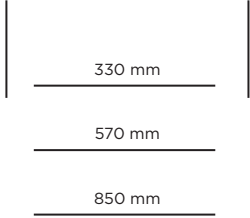
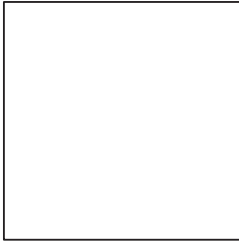
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



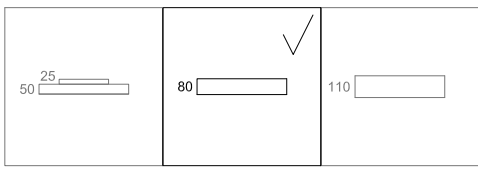
80 



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/QA/330	330x330x50	8	1340/1400
SBS/80/QA/570	570x570x50	32	5360/5600
SBS/80/QA/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/80/QA/330/DI	330x330x50	8	1340/1400
SBS/80/QA/570/DI	570x570x50	32	5360/5600
SBS/80/QA/850/DI	850x850x50	72	11160/12600

Delivered incl. 2 m self-locking suspensions



see page 50

see page 54

**INSTALLATION**

Suspended version  
Ceiling version see page 140

**CONNECTION**

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

**MATERIAL**

The body of the luminaire is curved extruded aluminium, powder coated finish

**LIGHT SOURCE**

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

**DIFFUSER**

PMMA OPAL  
PRISMATIC

**LIGHT DISTRIBUTION**

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

**EMERGENCY LIGHTING**

A unit with integrated emergency is an option

**DIMMING**

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**




PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

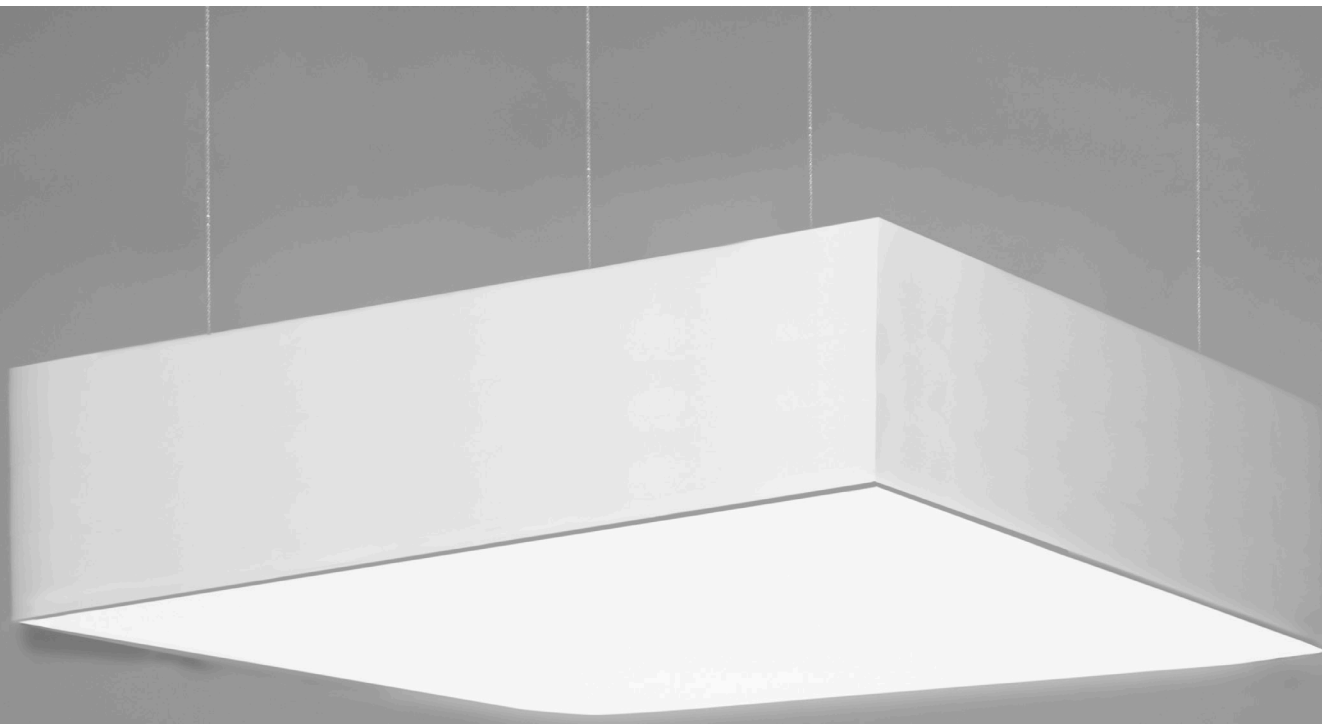
DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

**COLORS**

-  WHITE /WH
-  BLACK /BL
-  SILVER /SI
-  ANTRACIT /AT
-  GOLD /GL
-  BRONZE /BR

-  75 SPPKB3075 (3X0,75)  
SPPKB5075 (5X0,75)
-  75 TRANSPARENT CABLE 2 METRES WITH CEILING BOX
-  25

# □ BELO\_QA\_110 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 142

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

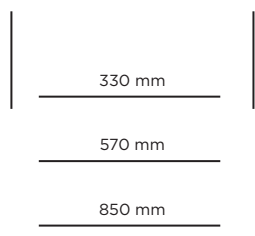
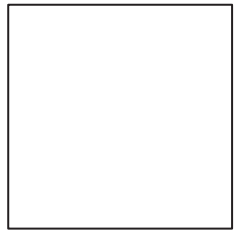
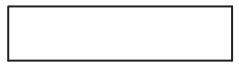
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



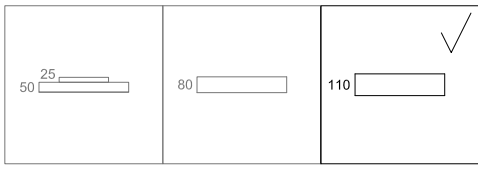
110



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/110/QA/330	330x330x50	8	1340/1400
SBS/110/QA/570	570x570x50	32	5360/5600
SBS/110/QA/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBS/110/QA/330/DI	330x330x50	8	1340/1400
SBS/110/QA/570/DI	570x570x50	32	5360/5600
SBS/110/QA/850/DI	850x850x50	72	11160/12600

Delivered incl. 2 m self-locking suspensions



see page 50

see page 52

**COLOR TEMPERATURE**

3000K	/3K
4000K	/4K

**OPTIC**

PMMA OPAL	/--
PRISMATIC	/P

**DIMMABLE OPTIONS**

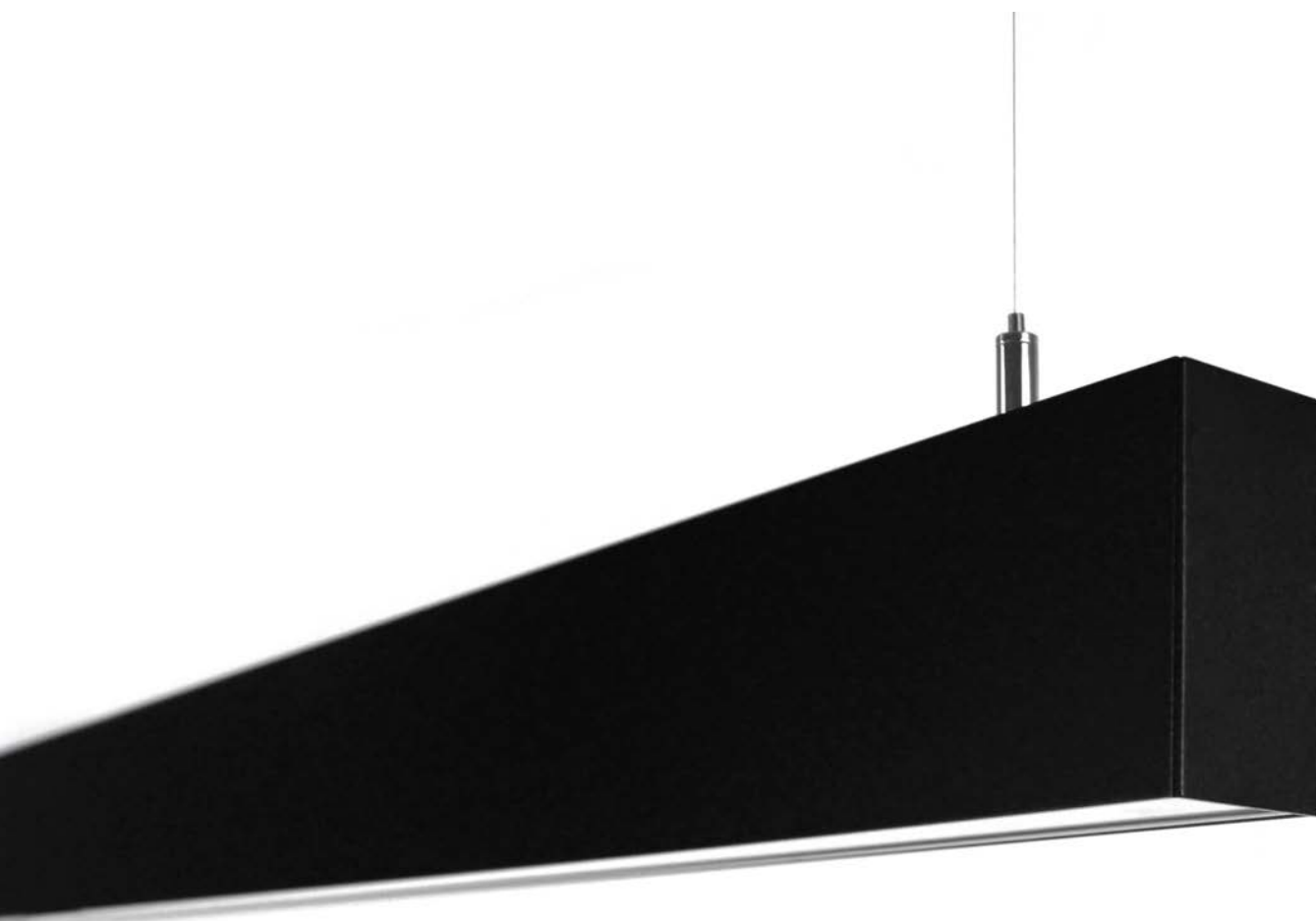
DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

	75	SPPKB3075 (3X0,75)
	75	SPPKB5075 (5X0,75)
	25	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ BELO\_LO\_37/80 SUSPENDED



ARCHILIGHT

37



80

## INSTALLATION

Suspended version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

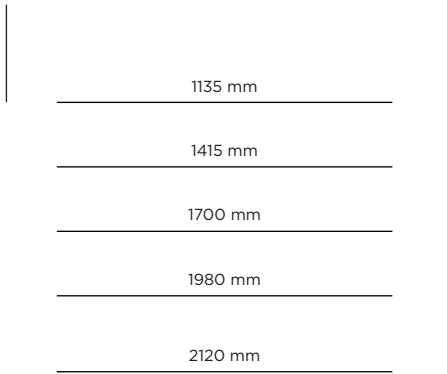
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch, Dim, DALI)



DIRECT CODE	Ø (mm)	W	Lm (light source) 3000K/4000K
SBS/37/LO1135	1135	32	4720/4560
SBS/37/LO1415	1415	40	5900/5700
SBS/37/LO1700	1700	48	7080/6840
SBS/37/LO1980	1980	56	8260/7980
SBS/37/LO2120	2120	60	8850/8550

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

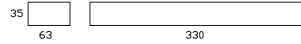
#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

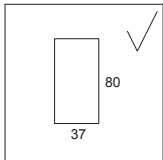
DALI, TOUCHDIM /DALI  
WIRELESS /WRS

#### ACCESSORIES

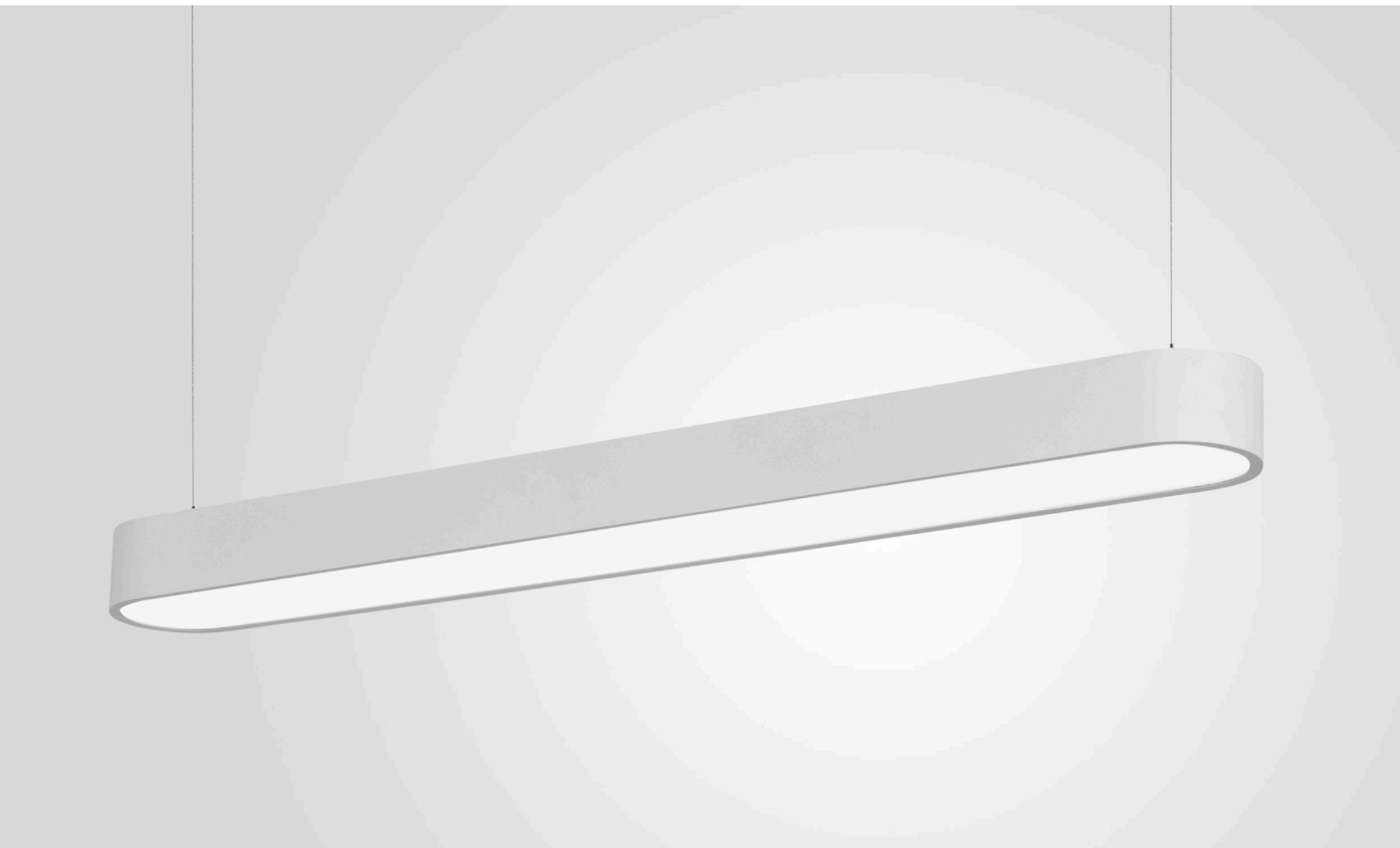


SPPKBS3075 (3X0,75)  
SPPKBS5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX

Delivered incl. 2m self locking suspensions



# □ CUBUS\_R SUSPENDED



ARCHILIGHT

140



80



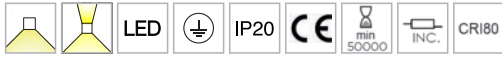
600

900

1200

1500





## INSTALLATION

Suspended version  
 Ceiling version see page 144  
 Wall version see page 78

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
 powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
 PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
 Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
 for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCSR130	600x140x80	16	2680/2840
SCSR250	600x140x80	24	3720/3920
SCSR195	900x140x80	26	4020/4260
SCSR375	900x140x80	37	5580/5880
SCSR260	1200x140x80	33	5360/5680
SCSR500	1200x140x80	49	7440/7840
SCSR325	1500x140x80	41	6700/7100
SCSR625	1500x140x80	61	9300/9800

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCSR130/DI	600x140x80	16	2680/2840
SCSR250/DI	600x140x80	24	3720/3920
SCSR195/DI	900x140x80	26	4020/4260
SCSR375/DI	900x140x80	37	5580/5880
SCSR260/DI	1200x140x80	33	5360/5680
SCSR500/DI	1200x140x80	49	7440/7840
SCSR325/DI	1500x140x80	41	6700/7100
SCSR625/DI	1500x140x80	61	9300/9800

## COLOR TEMPERATURE

3000K /3K  
 4000K /4K

## OPTIC

PMMA OPAL /--  
 PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES

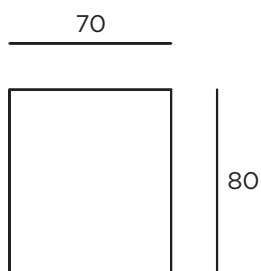
	SPPKBO3075 (3X0,75)
	SPPKBO5075 (5X0,75)
	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

Delivered incl. 2 m self-locking suspensions

# □ CUBUS\_XL SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 148  
Wall version see page 82  
Recessed version see page 176  
System version see page 202

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

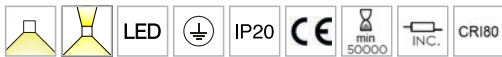
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical,  
see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCSXL60	595x70x80	9	1340/1420
SCSXL90	850x70x80	13	2010/2130
SCSXL120	1135x70x80	17	2680/2840
SCSXL150	1415x70x80	21	3350/3550
SCSXL170	1700x70x80	26	4020/4260
SCSXL200	1980x70x80	29	4690/4970
SCSXL230	2265x70x80	33	5360/5680
SCSXL280	2825x70x80	41	6700/7100

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCSXL60/DI	595x70x80	9	1340/1420
SCSXL90/DI	850x70x80	13	2010/2130
SCSXL120/DI	1135x70x80	17	2680/2840
SCSXL150/DI	1415x70x80	21	3350/3550
SCSXL170/DI	1700x70x80	26	4020/4260
SCSXL200/DI	1980x70x80	29	4690/4970
SCSXL230/DI	2265x70x80	33	5360/5680
SCSXL280/DI	2825x70x80	41	6700/7100

Delivered incl. 2 m self-locking suspensions

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

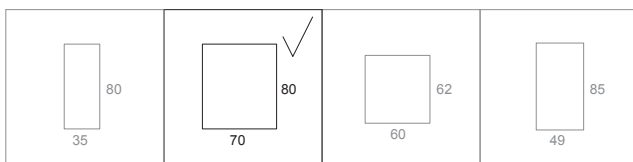
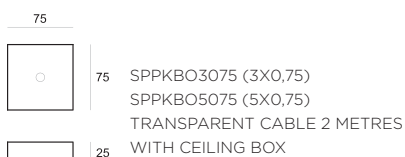
#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES



see page 58

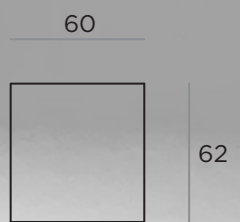
see page 62

see page 64

□ CUBUS SUSPENDED



ARCHILIGHT





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCS130	595x60x62	9	1340/1420
SCS250	595x60x62	13	1860/1960
SCS195	850x60x62	13	2010/2130
SCS375	850x60x62	19	2790/2940
SCS260	1135x60x62	17	2680/2840
SCS500	1135x60x62	25	3720/3920
SCS325	1415x60x62	21	3350/3550
SCS625	1415x60x62	31	4650/4900
SCS2x195	1700x60x62	26	4020/4260
SCS2x375	1700x60x62	37	5580/5880
SCS2x230	1980x60x62	29	4690/4970
SCS2x440	1980x60x62	43	6510/6860
SCS2x260	2265x60x62	33	5360/5680
SCS2x500	2265x60x62	49	7440/7840
SCS2x325	2825x60x62	41	6700/7100
SCS2x625	2825x60x62	61	9300/9800

Delivered incl. 2 m self-locking suspensions

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

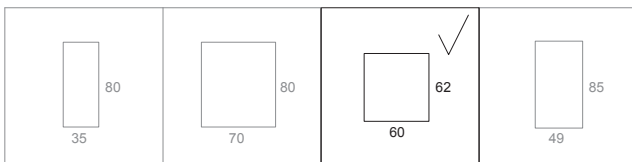
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 58

see page 60

see page 64

#### INSTALLATION

Suspended version  
Ceiling version see page 150  
Wall version see page 86  
Recessed version see page 174  
System version see page 198

#### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

#### MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

#### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

#### DIFFUSER

PMMA OPAL  
PRISMATIC

#### LIGHT DISTRIBUTION

Direct symmetrical

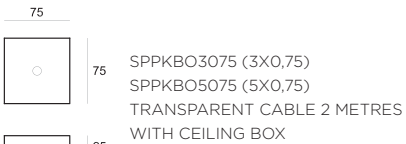
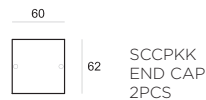
#### EMERGENCY LIGHTING

A unit with integrated emergency is an option

#### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

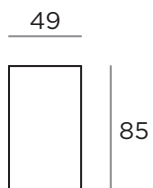
#### ACCESSORIES



# □ DUAL SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 152  
Wall version see page 88  
System version see page 206

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / active indirect symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

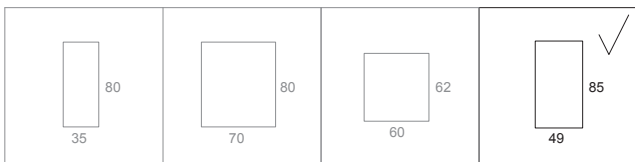
Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDS130	595x49x85	9	1340/1420
SDS250	595x49x85	13	1860/1960
SDS195	850x49x85	13	2010/2130
SDS375	850x49x85	19	2790/2940
SDS260	1135x49x85	17	2680/2840
SDS500	1135x49x85	25	3720/3920
SDS325	1415x49x85	21	3350/3550
SDS625	1415x49x85	31	4650/4900
SDS2x195	1700x49x85	26	4020/4260
SDS2x375	1700x49x85	37	5580/5880
SDS2x230	1980x49x85	29	4690/4970
SDS2x440	1980x49x85	43	6510/6860
SDS2x260	2265x49x85	33	5360/5680
SDS2x500	2265x49x85	49	7440/7840
SDS2x325	2825x49x85	41	6700/7100
SDS2x625	2825x49x85	61	9300/9800

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDS130/DI	595x49x85	17	2680/2840
SDS250/DI	595x49x85	25	3720/3920
SDS195/DI	850x49x85	25	4020/4260
SDS375/DI	850x49x85	37	5580/5880
SDS260/DI	1135x49x85	33	5360/5680
SDS500/DI	1135x49x85	49	7440/7840
SDS325/DI	1415x49x85	41	6700/7100
SDS625/DI	1415x49x85	61	9300/9800
SDS2x195/DI	1700x49x85	52	8040/8520
SDS2x375/DI	1700x49x85	74	11160/11760
SDS2x230/DI	1980x49x85	58	9380/9940
SDS2x440/DI	1980x49x85	86	13020/13720
SDS2x260/DI	2265x49x85	66	10720/11360
SDS2x500/DI	2265x49x85	98	14880/15680
SDS2x325/DI	2825x49x85	83	13400/14200
SDS2x625/DI	2825x49x85	123	18600/19600

Delivered incl. 2 m self-locking suspensions



see page 58

see page 60

see page 62

### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

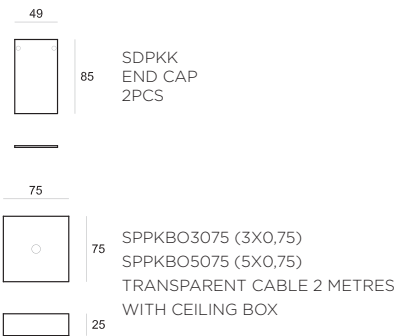
### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

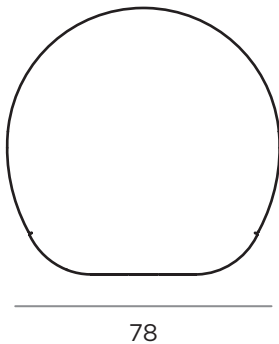
### COLORS

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

### ACCESSORIES



# □ LUCID\_R SUSPENDED



## INSTALLATION

Suspended version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed  
or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL

## LIGHT DISTRIBUTION

Direct and sidewalls

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch, Dim, DALI)





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SLRS130	580x78	8	1500/1580
SLRS250	580x78	14	2340/2370
SLRS195	860x78	13	2250/2370
SLRS375	860x78	21	3510/3690
SLRS260	1145x78	16	3000/3160
SLRS500	1145x78	28	4680/4900
SLRS325	1425x78	21	3750/3950
SLRS625	1425x78	35	5850/6150
SLRS2x195	1720x78	26	4500/4740
SLRS2x375	1720x78	42	7000/7380
SLRS2x230	2005x78	29	5250/5530
SLRS2x440	2005x78	49	6510/6860
SLRS2x260	2290x78	32	6000/6320
SLRS2x500	2290x78	56	9360/9800
SLRS2x250	2570x78	36	6750/7110
SLRS2x470	2570x78	63	10530/11025
SLRS2x325	2850x78	42	7500/7900
SLRS2x625	2850x78	70	11700/12300

Delivered incl. 2 m self-locking suspensions

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

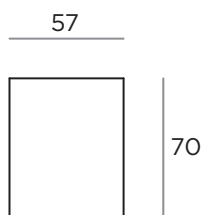
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### ACCESSORIES

	75	SPPKBO3075 (3X0,75)
	75	SPPKBO5075 (5X0,75)
	25	TRANSPARENT CABLE 2 METRES WITH CEILING BOX



# □ LUCID SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 154  
Wall version see page 90  
System version see page 210

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL

## LIGHT DISTRIBUTION

Direct and sidewalls

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SLS130	585x57x70	8	1500/1580
SLS250	585x57x70	14	2340/2450
SLS195	860x57x70	13	2250/2370
SLS375	860x57x70	21	3510/3690
SLS260	1145x57x70	16	3000/3160
SLS500	1145x57x70	28	4680/4900
SLS325	1425x57x70	21	3750/3950
SLS625	1425x57x70	35	5850/6150
SLS2x195	1710x57x70	26	4500/4740
SLS2x375	1710x57x70	42	700/7380
SLS2x230	1990x57x70	29	5250/5530
SLS2x440	1990x57x70	49	8190/8610
SLS2x260	2280x57x70	32	6000/6320
SLS2x500	2280x57x70	56	9360/9800
SLS2x325	2840x57x70	42	7500/7900
SLS2x625	2840x57x70	70	11700/12300

Delivered incl. 2 m self-locking suspensions

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

ELOX /...

#### ACCESSORIES

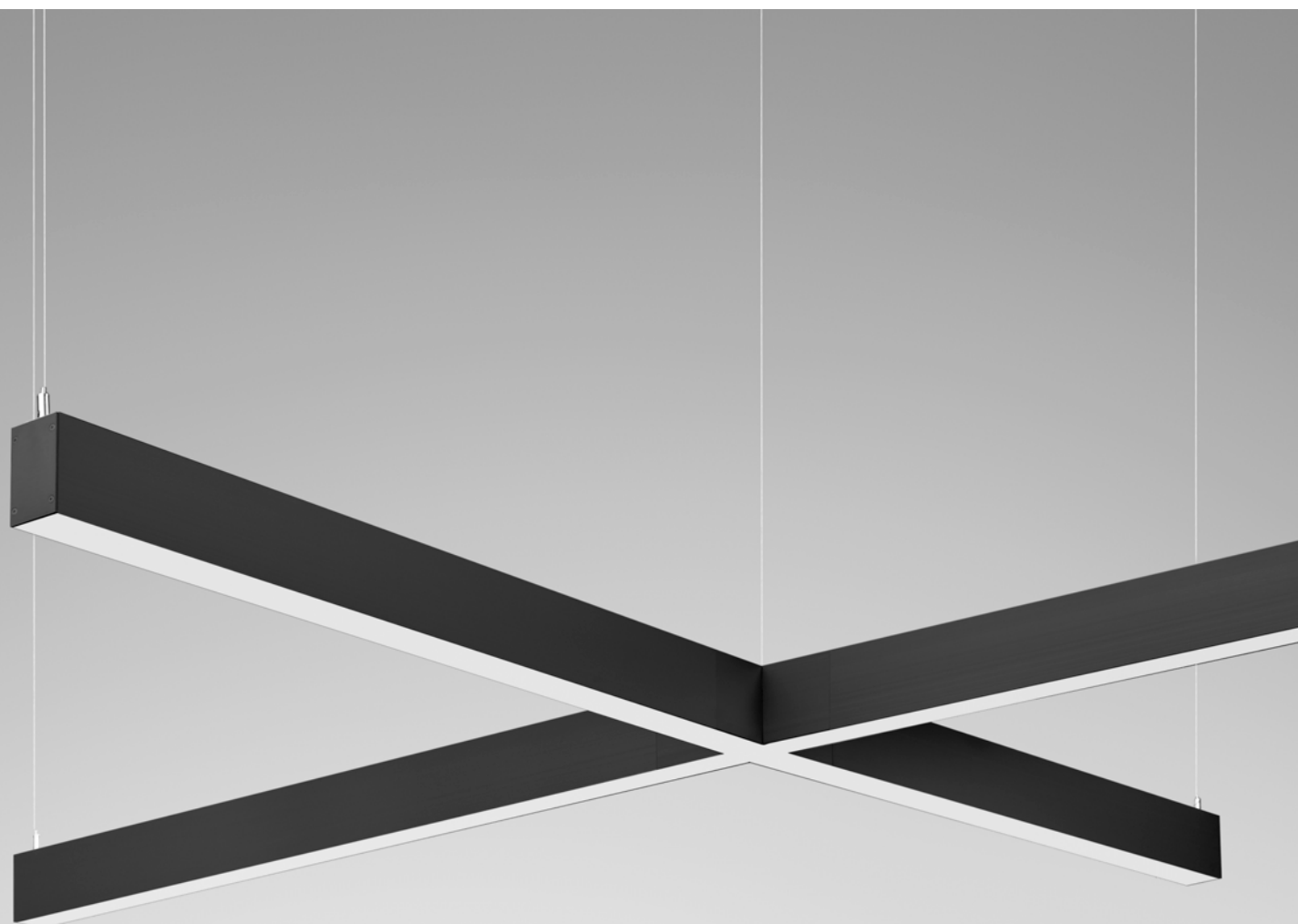
57  
70  
SLPKK  
END CAP  
2PCS

75  
75  
SPPKBO3075 (3X0,75)  
SPPKBO5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX

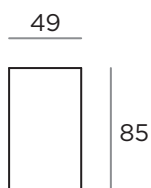
25



# □ DUAL STAR SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
Ceiling version see page 156

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

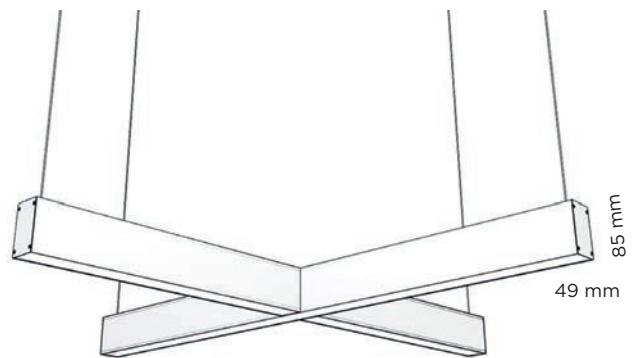
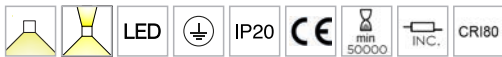
Direct symmetrical  
Direct symmetrical / active indirect symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

	75	SPPKBO3075 (3X0,75) SPPKBO5075 (5X0,75)
	25	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDST130	1200x1200x85	50	8040/8520
SDST250	1200x1200x85	74	11160/11760

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDST130/DI	1200x1200x85	100	16080/17040

Delivered incl. 2 m self-locking suspensions

□ CUBUS SQUARE SUSPENDED



ARCHILIGHT



## INSTALLATION

Suspended version  
 Ceiling version see page 158  
 Recessed version see page 178

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
 PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
 4000K /4K

## OPTIC

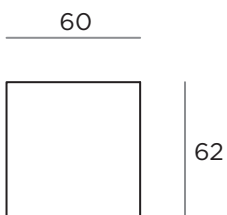
PMMA OPAL /--  
 PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCSQ130	630x630x62	33	5360/5680
SCSQ195	915x915x62	49	8040/8520

Delivered incl. 2 m self-locking suspensions



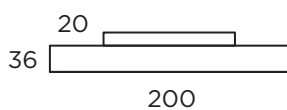
## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES

	75	SPPKBO3075 (3X0,75) SPPKBO5075 (5X0,75)
	25	TRANSPARENT CABLE 2 METRES WITH CEILING BOX

# □ FLAT 200 SUSPENDED



## INSTALLATION

Suspended version  
Ceiling version see page 160

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / active indirect symmetrical

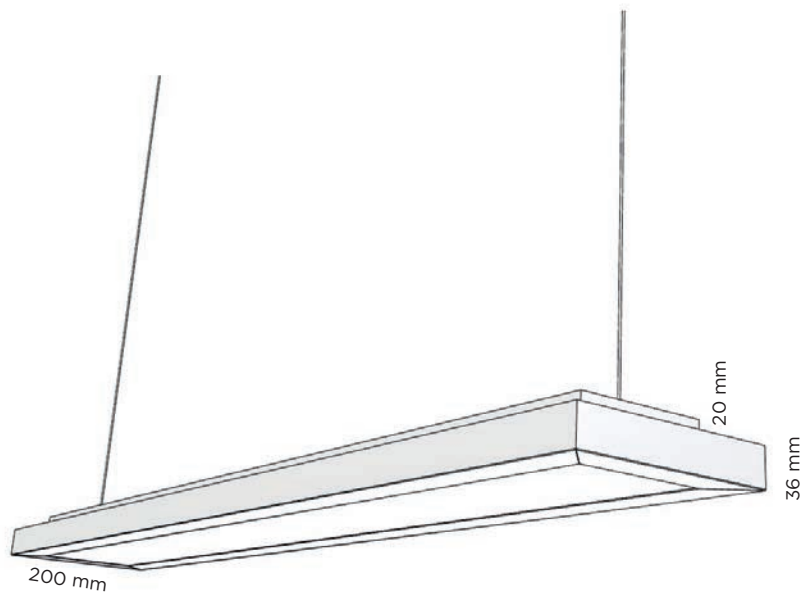
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SFS2500	1200x200x36	33	5360/5680
SFS2625	1500x200x36	41	6700/7100

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SFS2500/DI	1200x200x36	55	7110/7820
SFS2625/DI	1500x200x36	62	8400/8980

Delivered incl. 2 m self-locking suspensions

**COLORS**

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

	75	SPPKBO3075 (3X0,75) SPPKBO5075 (5X0,75) TRANSPARENT CABLE 2 METRES WITH CEILING BOX
	25	



WALL

**2**

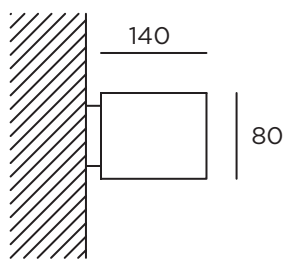
WALL

CUBUS_R WALL	86
CUBUS_XL WALL	88
BELO_LO_70/110L WALL	90
CUBUS WALL	92
DUAL WALL	94
LUCID WALL	96
CUBUS ROTARY WALL	98
DUAL MINI	100

# □ CUBUS\_R WALL

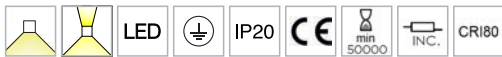


ARCHILIGHT



140

- 600
- 900
- 1200
- 1500



## INSTALLATION

Wall version  
 Ceiling version see page 144  
 Suspended version see page 56

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium,  
 powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
 PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
 Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
 for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCWR130	600x140x80	16	2680/2840
SCWR250	600x140x80	24	3720/3920
SCWR195	900x140x80	26	4020/4260
SCWR375	900x140x80	37	5580/5880
SCWR260	1200x140x80	33	5360/5680
SCWR500	1200x140x80	49	7440/7840
SCWR325	1500x140x80	41	6700/7100
SCWR625	1500x140x80	61	9300/9800

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCWR130/DI	600x140x80	16	2680/2840
SCWR250/DI	600x140x80	24	3720/3920
SCWR195/DI	900x140x80	26	4020/4260
SCWR375/DI	900x140x80	37	5580/5880
SCWR260/DI	1200x140x80	33	5360/5680
SCWR500/DI	1200x140x80	49	7440/7840
SCWR325/DI	1500x140x80	41	6700/7100
SCWR625/DI	1500x140x80	61	9300/9800

## COLOR TEMPERATURE

3000K /3K  
 4000K /4K

## OPTIC

PMMA OPAL /--  
 PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

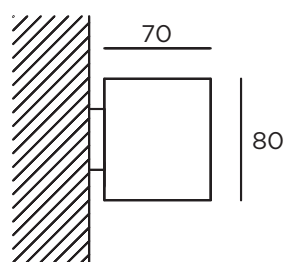
## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

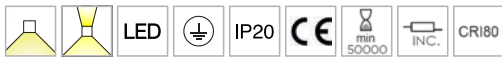
# □ CUBUS\_XL WALL



ARCHILIGHT



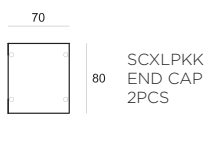




DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCWXL60	595x70x80	9	1340/1420
SCWXL90	850x70x80	13	2010/2130
SCWXL120	1135x70x80	17	2680/2840
SCWXL150	1415x70x80	21	3350/3550
SCWXL170	1700x70x80	26	4020/4260
SCWXL200	1980x70x80	29	4690/4970
SCWXL230	2265x70x80	33	5360/5680
SCWXL280	2825x70x80	41	6700/7100

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCWXL60/DI	595x70x80	9	1340/1420
SCWXL90/DI	850x70x80	13	2010/2130
SCWXL120/DI	1135x70x80	17	2680/2840
SCWXL150/DI	1415x70x80	21	3350/3550
SCWXL170/DI	1700x70x80	26	4020/4260
SCWXL200/DI	1980x70x80	29	4690/4970
SCWXL230/DI	2265x70x80	33	5360/5680
SCWXL280/DI	2825x70x80	41	6700/7100

### ACCESSORIES



### INSTALLATION

Wall version  
 Ceiling version see page 148  
 Suspended version see page 60  
 Recessed version see page 176

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
 PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical  
 Direct symmetrical / Passive indirect symmetrical, see page 223

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

### COLOR TEMPERATURE

3000K /3K  
 4000K /4K

### OPTIC

PMMA OPAL /--  
 PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

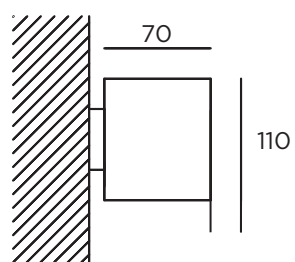
### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ BELO\_LO\_70/110L WALL



ARCHILIGHT





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBW/110L/LO/60	595x70x80	9	1340/1420
SBW/110L/LO/90	850x70x80	13	2010/2130
SBW/110L/LO/120	1135x70x80	17	2680/2840
SBW/110L/LO/150	1415x70x80	21	3350/3550
SBW/110L/LO/170	1700x70x80	26	4020/4260
SBW/110L/LO/200	1980x70x80	29	4690/4970
SBW/110L/LO/230	2265x70x80	33	5360/5680
SBW/110L/LO/280	2825x70x80	41	6700/7100

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBW/110L/LO/60/DI	595x70x80	9	1340/1420
SBW/110L/LO/90/DI	850x70x80	13	2010/2130
SBW/110L/LO/120/DI	1135x70x80	17	2680/2840
SBW/110L/LO/150/DI	1415x70x80	21	3350/3550
SBW/110L/LO/170/DI	1700x70x80	26	4020/4260
SBW/110L/LO/200/DI	1980x70x80	29	4690/4970
SBW/110L/LO/230/DI	2265x70x80	33	5360/5680
SBW/110L/LO/280/DI	2825x70x80	41	6700/7100

## ACCESSORIES



## INSTALLATION

Wall version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

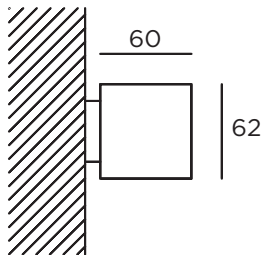
□ CUBUS WALL



ARCHILIGHT



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCW130	595x60x62	9	1340/1420
SCW250	595x60x62	12	1860/1960
SCW195	850x60x62	12	2010/2130
SCW375	850x60x62	18	2790/2940
SCW260	1135x60x62	16	2680/2840
SCW500	1135x60x62	24	3720/3920
SCW325	1415x60x62	21	3350/3550
SCW625	1415x60x62	31	4650/4900
SCW2x195	1700x60x62	26	4020/4260
SCW2x375	1700x60x62	37	5580/5880
SCW2x230	1980x60x62	29	4690/4970
SCW2x440	1980x60x62	43	6510/6860
SCW2x260	2265x60x62	33	5360/5680
SCW2x500	2265x60x62	49	7440/7840
SCW2x325	2825x60x62	41	6700/7100
SCW2x625	2825x60x62	61	9300/9800



## INSTALLATION

Wall version  
 Ceiling version see page 150  
 Suspended version see page 62  
 Recessed version see page 174  
 System version see page 198

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
 PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
 4000K /4K

## OPTIC

PMMA OPAL /--  
 PRISMATIC /P

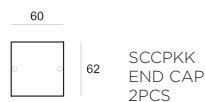
## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

## COLORS

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES



□ DUAL WALL

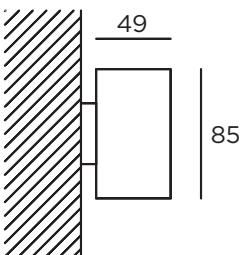


ARCHILIGHT



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDW130	595x49x85	9	1340/1420
SDW250	595x49x85	12	1860/1960
SDW195	850x49x85	12	2010/2130
SDW375	850x49x85	18	2790/2940
SDW260	1135x49x85	16	2680/2840
SDW500	1135x49x85	24	3720/3920
SDW325	1415x49x85	21	3350/3550
SDW625	1415x49x85	31	4650/4900
SDW2x195	1700x49x85	26	4020/4260
SDW2x375	1700x49x85	37	5580/5880
SDW2x230	1980x49x85	29	4690/4970
SDW2x440	1980x49x85	43	6510/6860
SDW2x260	2265x49x85	33	5360/5680
SDW2x500	2265x49x85	49	7440/7840
SDW2x325	2825x49x85	41	6700/7100
SDW2x625	2825x49x85	61	9300/9800

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDW130/DI	595x49x85	17	2680/2840
SDW250/DI	595x49x85	25	3720/3920
SDW195/DI	850x49x85	25	4020/4260
SDW375/DI	850x49x85	37	5580/5880
SDW260/DI	1135x49x85	33	5360/5680
SDW500/DI	1135x49x85	49	7440/7840
SDW325/DI	1415x49x85	41	6700/7100
SDW625/DI	1415x49x85	61	9300/9800
SDW2x195/DI	1700x49x85	52	8040/8520
SDW2x375/DI	1700x49x85	74	11160/11760
SDW2x230/DI	1980x49x85	58	9380/9940
SDW2x440/DI	1980x49x85	86	13020/13720
SDW2x260/DI	2265x49x85	66	10720/11360
SDW2x500/DI	2265x49x85	98	14880/15680
SDW2x325/DI	2825x49x85	83	13400/14200
SDW2x625/DI	2825x49x85	123	18600/19600



## INSTALLATION

Wall version  
 Ceiling version see page 152  
 Suspended version see page 64  
 System version see page 206

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
 PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
 Direct symmetrical / active indirect symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
 4000K /4K

## OPTIC

PMMA OPAL /--  
 PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

## COLORS

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES

49  
  
 85  
 SDPKK  
 END CAP  
 2PCS

# □ LUCID WALL



## INSTALLATION

Wall version  
Ceiling version see page 154  
Suspended version see page 66  
System version see page 210

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / active indirect symmetrical

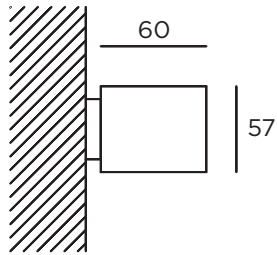
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

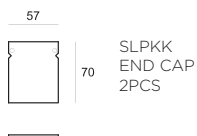
Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SLW130	585x57x70	8	1500/1580
SLW250	585x57x70	14	2340/2450
SLW195	860x57x70	13	2250/2370
SLW375	860x57x70	21	3510/3690
SLW260	1145x57x70	16	3000/3160
SLW500	1145x57x70	28	4680/4900
SLW325	1425x57x70	21	3750/3950
SLW625	1425x57x70	35	5850/6150
SLW2x195	1710x57x70	26	4500/4740
SLW2x375	1710x57x70	42	700/7380
SLW2x230	1990x57x70	29	5250/5530
SLW2x440	1990x57x70	49	8190/8610
SLW2x260	2280x57x70	32	6000/6320
SLW2x500	2280x57x70	56	9360/9800
SLW2x325	2840x57x70	42	7500/7900
SLW2x625	2840x57x70	70	11700/12300

#### ACCESSORIES



#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

ELOX /...

# □ CUBUS ROTARY WALL

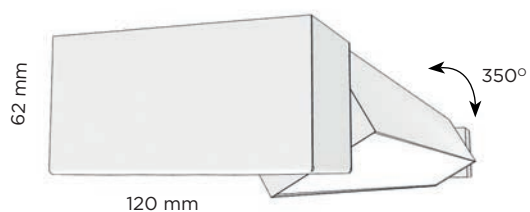


703 mm

978 mm

1263 mm

1543 mm



ARCHILIGHT

## INSTALLATION

Wall version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium,  
eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

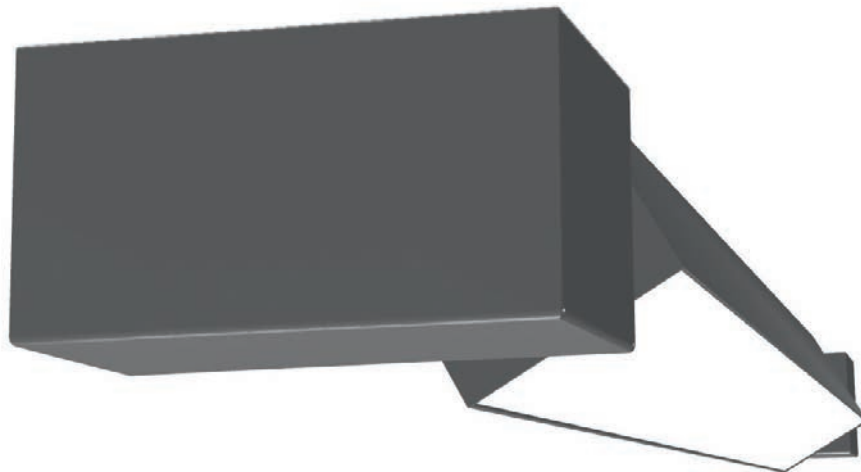
Direct symmetrical  
Direct symmetrical / active indirect symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



**COLOR TEMPERATURE**

3000K	/3K
4000K	/4K

**OPTIC**

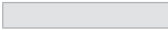


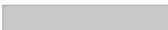



PMMA OPAL	/--
PRISMATIC	/P

**DIMMABLE OPTIONS**

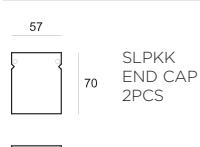
DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCRW130LED	703	9	1260/1340
SCRW250LED	703	17	2100/2260
SCRW195LED	978	13	1890/2010
SCRW375LED	978	26	3150/3390
SCRW260LED	1263	18	2520/2680
SCRW500LED	1263	34	4200/4520
SCRW325LED	1543	22	3150/3350
SCRW625LED	1543	43	5250/5650

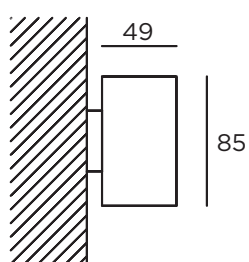
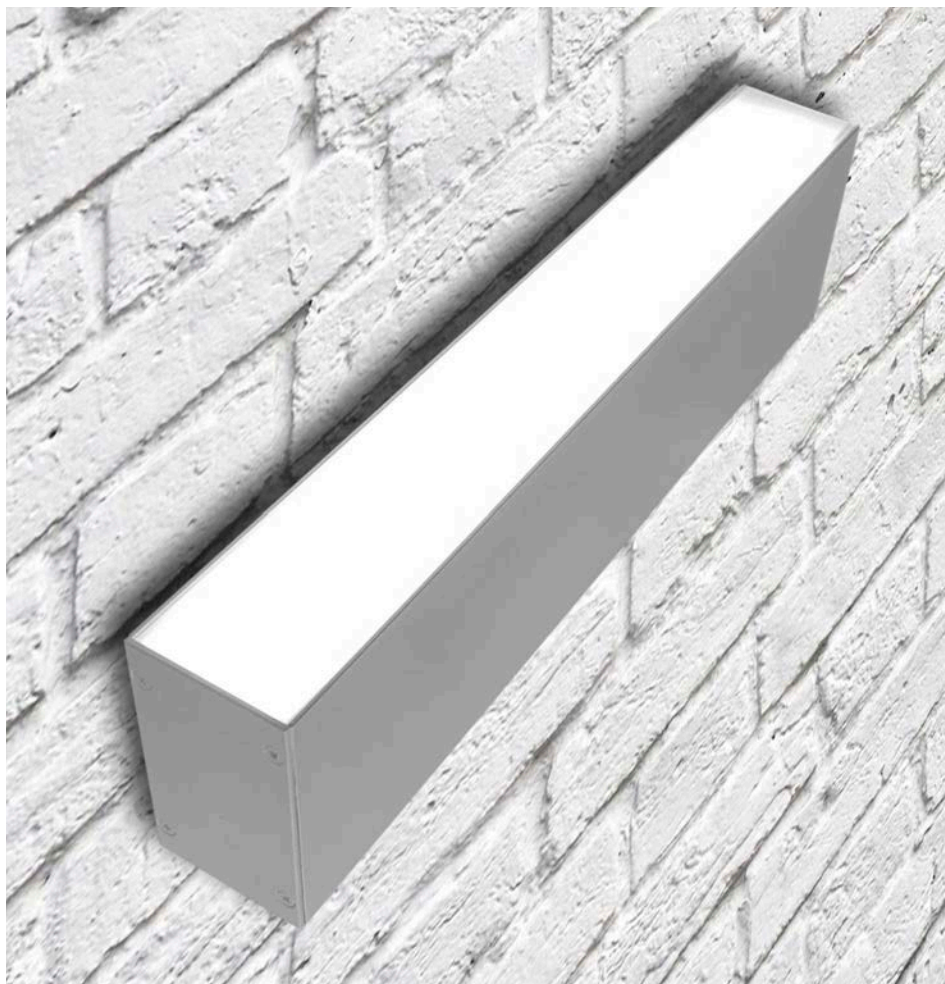
**COLORS**

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

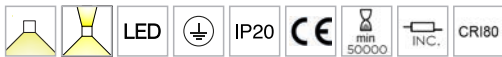
**ACCESSORIES**



# □ DUAL MINI



ARCHILIGHT



### INSTALLATION

Wall version

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Active indirect symmetrical, see page 223

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDSM100LED/D	300	8	950/1020

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDSM100LED/DI	300	16	1900/2040

COLOR TEMPERATURE	
3000K	/3K
4000K	/4K

OPTIC	
PMMA OPAL	/--
PRISMATIC	/P

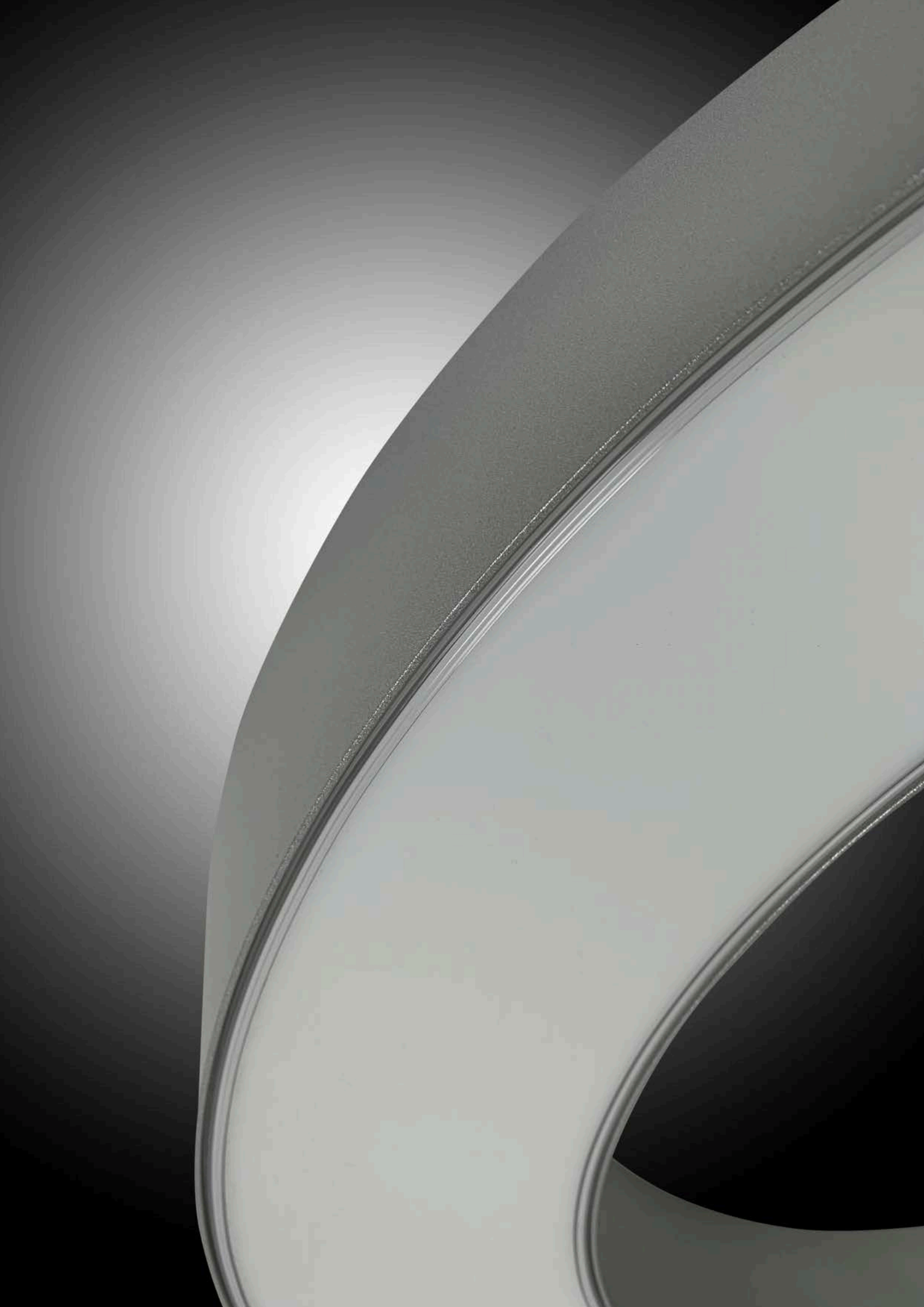
DIMMABLE OPTIONS		
DALI, TOUCHDIM	/DALI	see page 223

### ACCESSORIES



### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



CEILING

**3**

CEILING



BELO_GI_70/80 CEILING	108
BELO_GI_70/80 ACOUSTIC CEILING	110
BELO_GI_70/110 CEILING	112
BELO_GI_70/110L CEILING	114
BELO_GI_110/80 CEILING	116
BELO_LO_SQ_80 CEILING	118
BELO_LO_OV_80 CEILING	120
BELO_LO_S_80 CEILING	122
BELO_LO_PO_80 CEILING	124
BELO_LO_TR_80 CEILING	126
BELO_BE_50 CEILING	134
BELO_BE_80 CEILING	136
BELO_BE_110 CEILING	138
BELO_BE_SQ_50 CEILING	140
BELO_BE_SQ_80 CEILING	142
BELO_BE_SQ_110 CEILING	144
BELO_QA_50 CEILING	146
BELO_QA_80 CEILING	148
BELO_QA_110 CEILING	150
CUBUS_R CEILING	152
LUCID_R CEILING	154
CUBUS_XL CEILING	156
CUBUS CEILING	158
DUAL CEILING	160
LUCID CEILING	162
DUAL STAR CEILING	164
CUBUS SQUARE CEILING	166
FLAT 200 CEILING	168

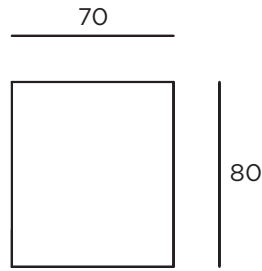
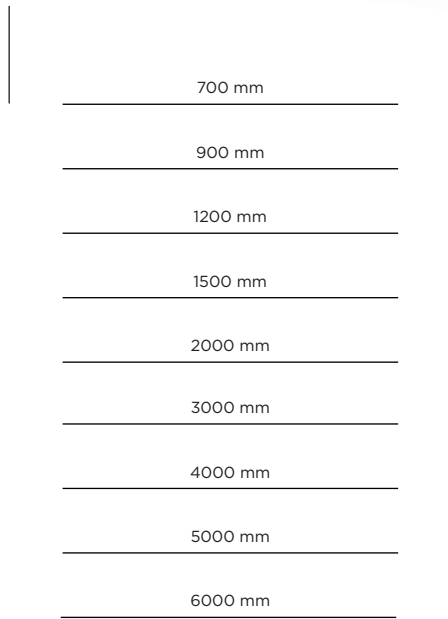




□ BELO\_GI\_70/80 CEILING



ARCHILIGHT



### INSTALLATION

Ceiling version  
Suspended version see page 16  
Recessed version see page 168

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/GI700	700	29	4690/4970
SBC/GI900	900	37	6030/6390
SBC/GI1200	1200	50	8040/8520
SBC/GI1500	1500	66	10720/11360
SBC/GI2000	2000	82	13400/14200
SBC/GI3000	3000	132	21440/22720
SBC/GI4000	4000	164	26800/28400
SBC/GI5000	5000	230	37520/39760
SBC/GI6000	6000	263	42880/45400

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

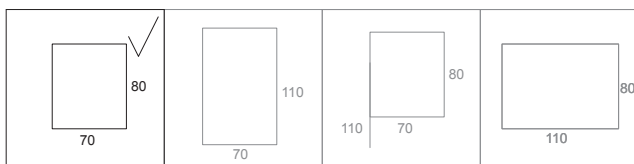
PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 104

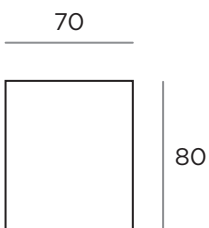
see page 106

see page 108

# □ BELO\_GI\_70/80 ACOUSTIC CEILING



ARCHILIGHT



## INSTALLATION

Ceiling version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

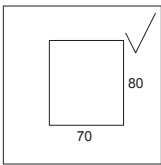
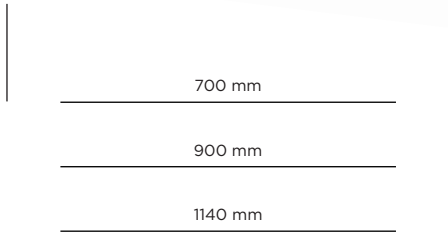
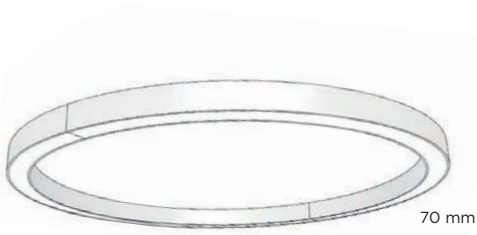
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch. Dim, DALI)



#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI	/DALI
SWITCH DIMMABLE	/SWD
WIRELESS DIMMABLE	/WRS

DIRECT CODE	Ø (mm)	W	Lm (light source) 3000K/4000K
SBC/ACU/GI700	700	29	4690/4970
SBC/ACU/GI900	900	37	6030/6390
SBC/ACU/GI1140	1140	50	8040/8520

#### COLORS OF THE LIGHT FIXTURE

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

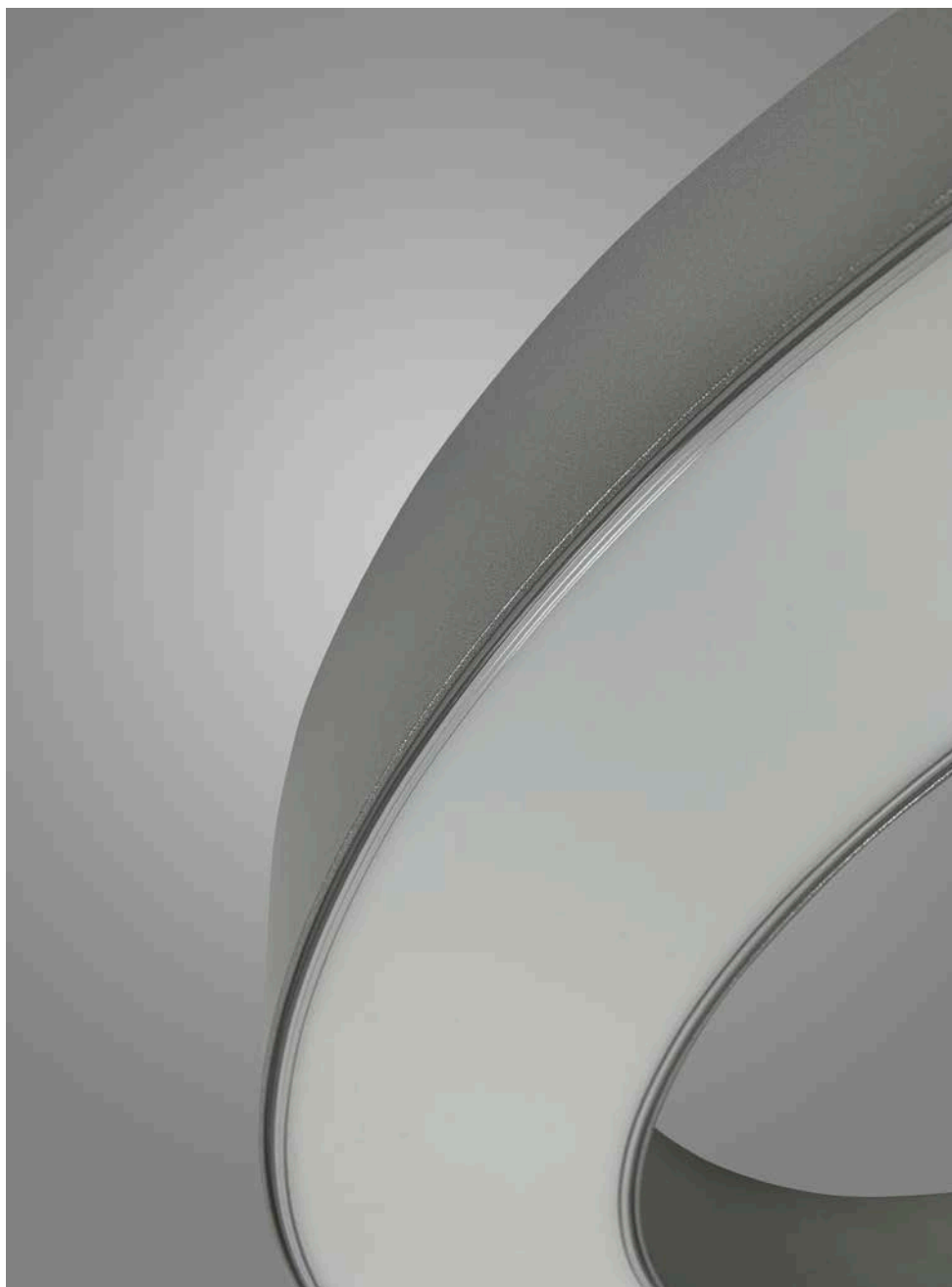
#### COLORS OF THE ACOUSTIC MATERIAL

	WHITE	/WH
	BLACK	/BL
	GREY	/GR
	ANTRACIT	/AT

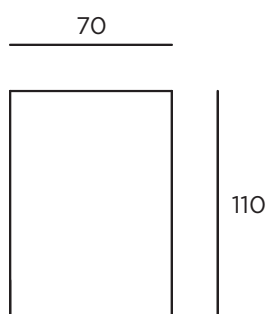
OTHER ACOUSTIC MATERIAL COLOURS ON REQUEST



# □ BELO\_GI\_70/110 CEILING



ARCHILIGHT



## INSTALLATION

Ceiling version  
Suspended version see page 18  
Recessed version see page 168

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

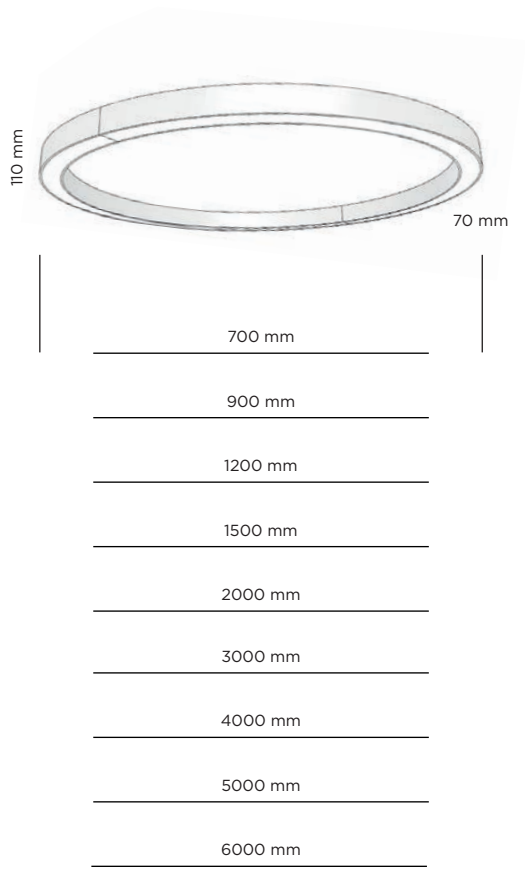
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/110/GI700	700	29	4690/4970
SBC/110/GI900	900	37	6030/6390
SBC/110/GI1220	1200	50	8040/8520
SBC/110/GI1500	1500	66	10720/11360
SBC/110/GI2000	2000	82	13400/14200
SBC/110/GI3000	3000	132	21440/22720
SBC/110/GI4000	4000	164	26800/28400
SBC/110/GI5000	5000	230	37520/39760
SBC/110/GI6000	6000	263	42880/45400

#### COLOR TEMPERATURE

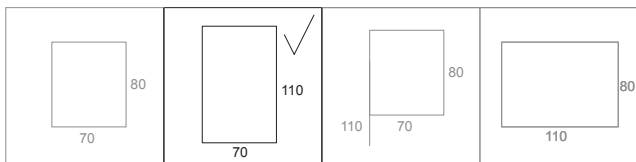
3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223



see page 102

see page 106

see page 108

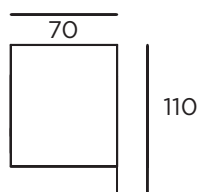
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ BELO\_GI\_70/110L CEILING



ARCHILIGHT



## INSTALLATION

Ceiling version  
Suspended version see page 20

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

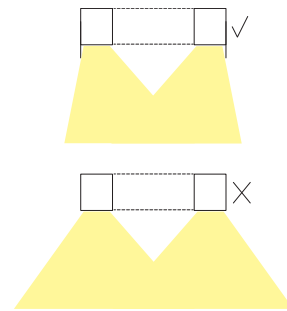
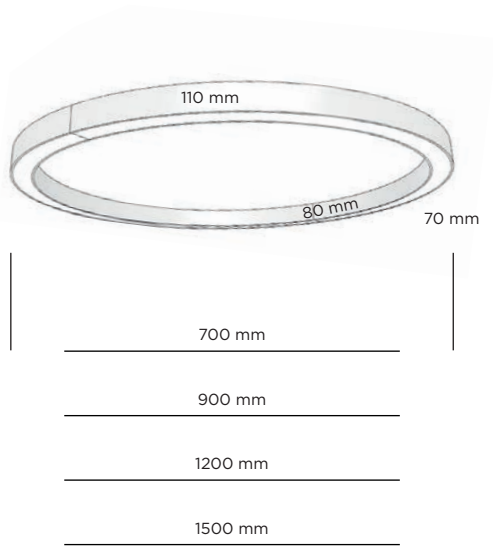
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/110L/GI700	700	29	4690/4970
SBC/110L/GI900	900	37	6030/6390
SBC/110L/GI1200	1200	50	8040/8520
SBC/110L/GI1500	1500	66	10720/11360

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

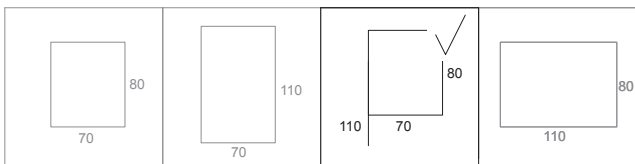
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 102

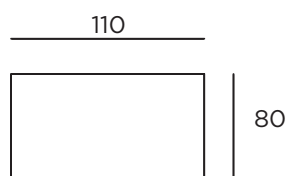
see page 104

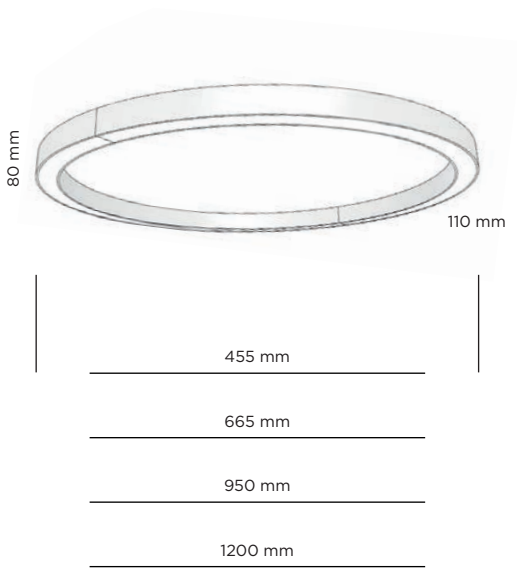
see page 108

□ BELO\_GI\_110/80 CEILING



ARCHILIGHT





DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/GI455	455	17	2680/2840
SBC/GI665	665	26	4020/4260
SBC/GI950	950	37	6030/6390
SBC/GI1200	1200	50	8040/8520

## INSTALLATION

Ceiling version  
Suspended version see page 24  
Recessed version see page 170

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

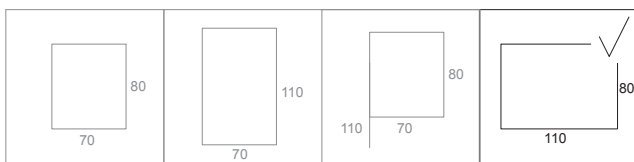
PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

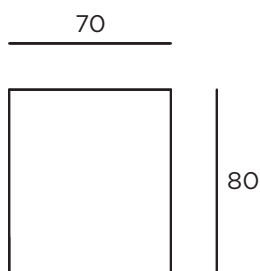


see page 102

see page 104

see page 106

# □ BELO\_LO\_SQ\_80 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 26  
Recessed version see page 180

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

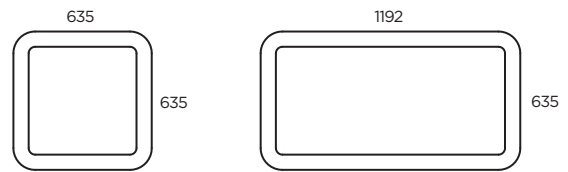
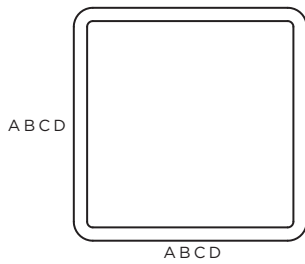
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



- A 1225 \_\_\_\_\_
- B 1507 \_\_\_\_\_
- C 1789 \_\_\_\_\_
- D 2071 \_\_\_\_\_



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/SQ/600	635x635x80	33	5360/5680
SBC/80/SQ/1200	1192x635x80	50	8040/8520
SBC/80/SQ/AA	1225x1225x80	66	10720/11360
SBC/80/SQ/AB	1225x1507x80	74	12060/12780
SBC/80/SQ/AC	1225x1789x80	81	13400/14200
SBC/80/SQ/AD	1225x2071x80	91	14740/15620
SBC/80/SQ/BB	1507x1507x80	81	13400/14200
SBC/80/SQ/BC	1507x1789x80	91	14740/15620
SBC/80/SQ/BD	1507x2071x80	98	16080/17040
SBC/80/SQ/CC	1789x1789x80	98	16080/17040
SBC/80/SQ/CD	1789x2071x80	114	17420/18460
SBC/80/SQ/DD	2071x2071x80	115	18760/19880

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

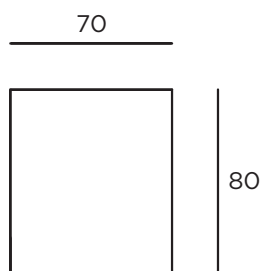
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ BELO\_LO\_OV\_80 CEILING



ARCHILIGHT



## INSTALLATION

Ceiling version  
Suspended version see page 28  
Recessed version see page 182

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)

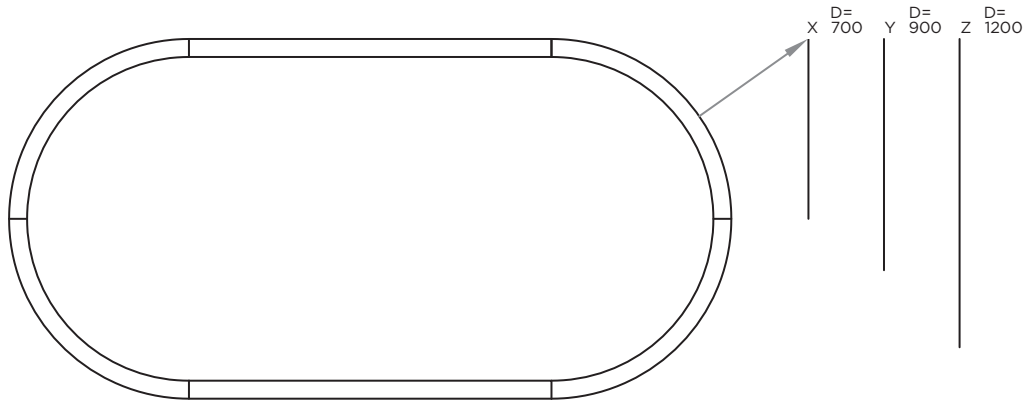




A 847 \_\_\_\_\_

B 1129 \_\_\_\_\_

C 1411 \_\_\_\_\_



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/OV/AX	700x1547x80	54	8710/9230
SBC/80/OV/AY	900x1747x80	62	10050/10650
SBC/80/OV/AZ	1200x2047x80	74	12060/12780
SBC/80/OV/BX	700x1829x80	62	10050/10650
SBC/80/OV/BY	900x2029x80	70	11390/12070
SBC/80/OV/BZ	1200x2329x80	81	13400/14200
SBC/80/OV/CX	700x2111x80	70	11390/12070
SBC/80/OV/CY	900x2311x80	78	12730/13490
SBC/80/OV/CZ	1200x2611x80	91	14740/15620

**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

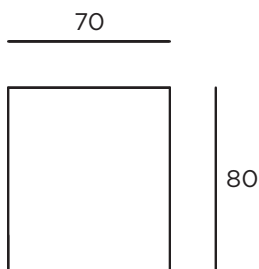
**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

**COLORS**

- WHITE /WH
- BLACK /BL
- SILVER /SI
- ANTRACIT /AT
- GOLD /GL
- BRONZE /BR

# □ BELO\_LO\_S\_80 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 30  
Recessed version see page 184  
System version see page 214

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

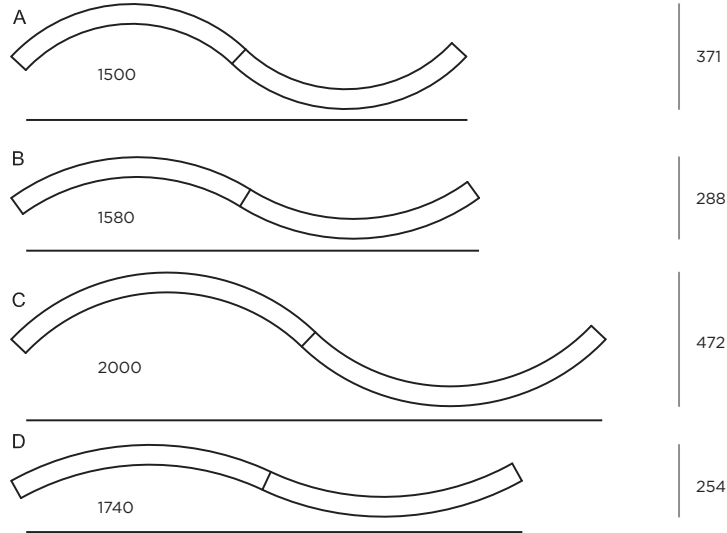
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/LO/SA	1500x1200x80	26	4020/4260
SBC/80/LO/SB	1580x1500x80	26	4020/4260
SBC/80/LO/SC	2000x1500x80	33	5360/5680
SBC/80/LO/SD	1740x2000x80	26	4020/4260

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

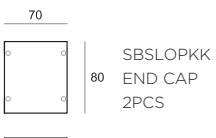
#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

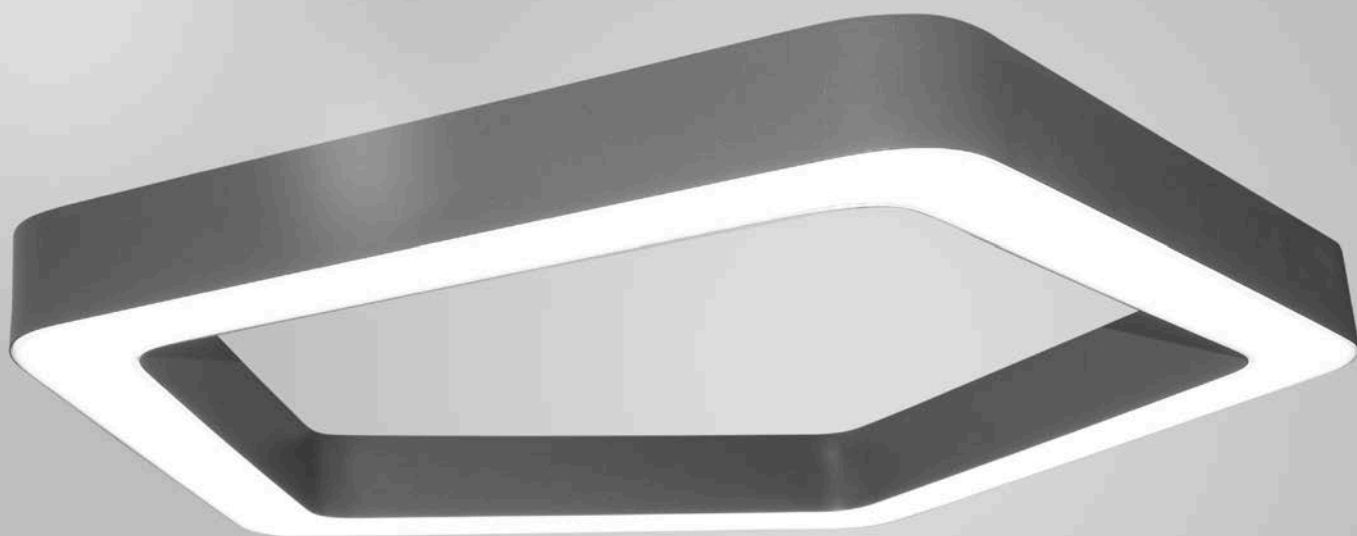
#### ACCESSORIES



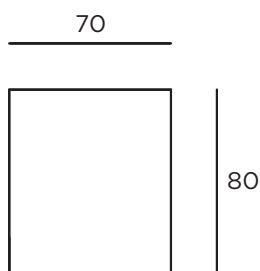
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ BELO\_LO\_PO\_80 CEILING



ARCHILIGHT



## INSTALLATION

Ceiling version  
Suspended version see page 32  
Recessed version see page 186

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

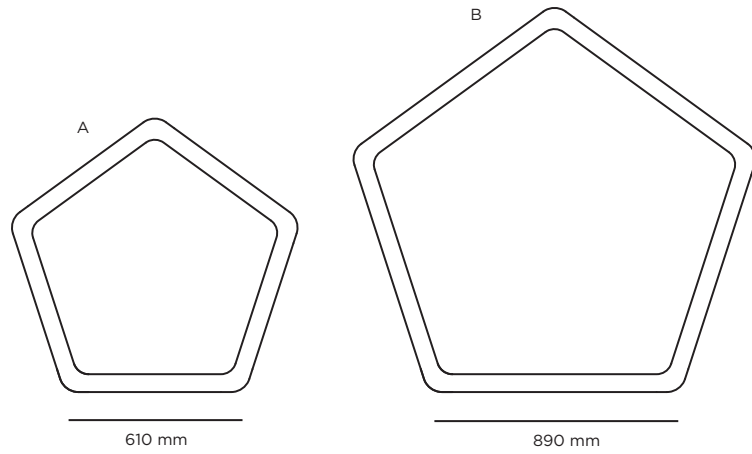
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/PO/A	610x80	41	6700/7100
SBC/80/PO/B	890x80	62	10050/10650

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

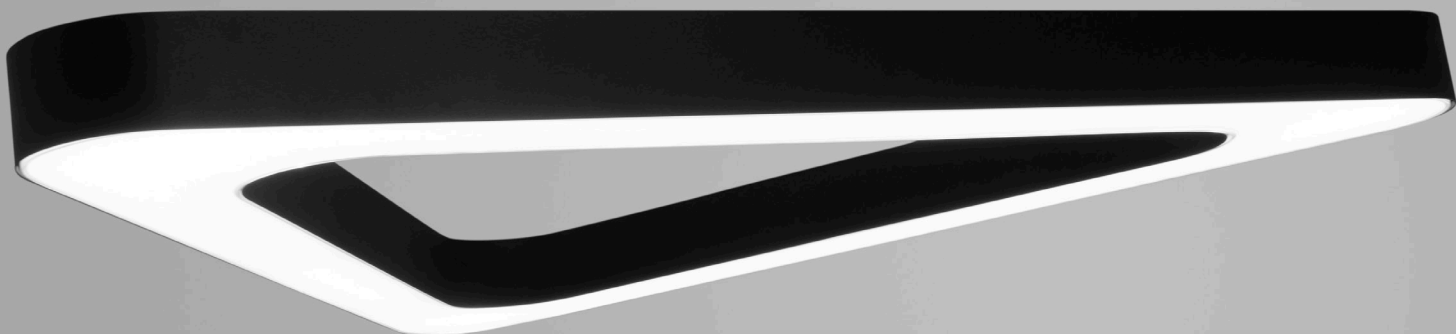
#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

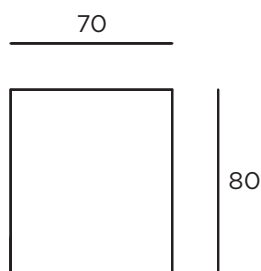
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ BELO\_LO\_TR\_80 CEILING



ARCHILIGHT



## INSTALLATION

Ceiling version  
Suspended version see page 34  
Recessed version see page 188

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

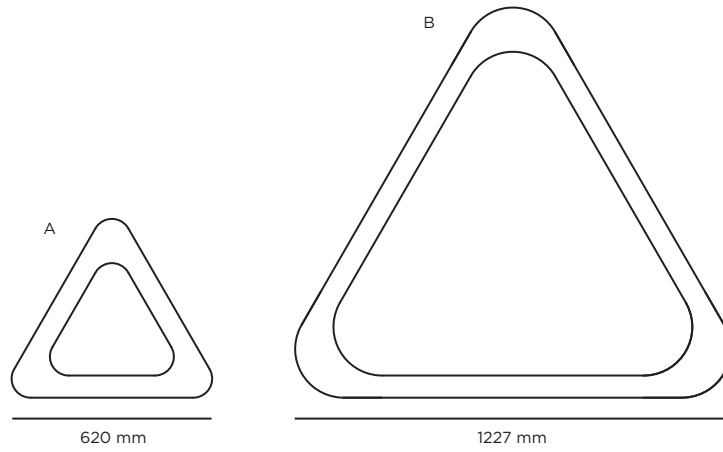
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/PO/A	620x80	25	4020/4260
SBC/80/PO/B	1227x80	58	9380/9940

**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR









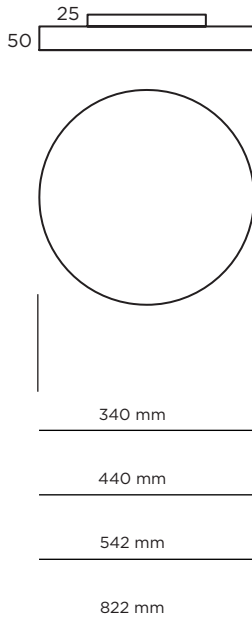
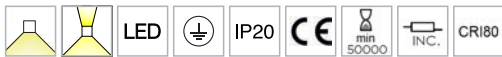






□ BELO\_BE\_50 CEILING





### INSTALLATION

Ceiling version  
Suspended version see page 38  
Recessed version see page 66

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/50/BE300	340	17	2680/2820
SBC/50/BE440	440	18	3020/3170
SBC/50/BE542	542	36	6120/6380
SBC/50/BE822	822	64	11980/13320

DIRECT/INDIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBS/50/BE300/DI	340	17	2680/2820
SBS/50/BE440/DI	440	18	3020/3170
SBS/50/BE542/DI	542	36	6120/6380
SBS/50/BE822/DI	822	64	11980/13320

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

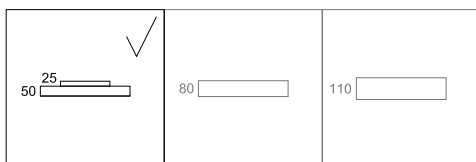
PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 128

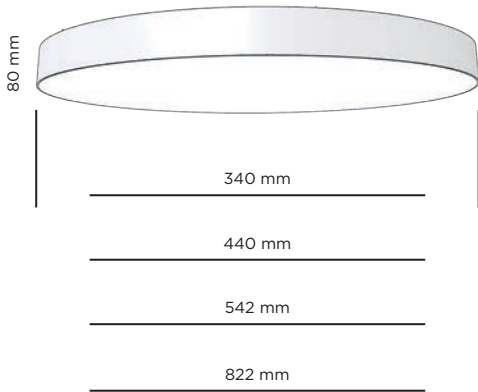
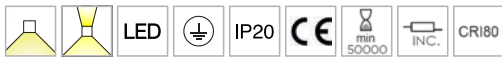
see page 130

□ BELO\_BE\_80 CEILING



ARCHILIGHT





### INSTALLATION

Ceiling version  
Suspended version see page 40  
Recessed version see page 166

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/80/BE300	340	17	2680/2820
SBC/80/BE440	440	18	3020/3170
SBC/80/BE542	542	36	6120/6380
SBC/80/BE822	822	64	11980/13320

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/80/BE300/DI	340	17	2680/2820
SBC/80/BE440/DI	440	18	3020/3170
SBC/80/BE542/DI	542	36	6120/6380
SBC/80/BE822/DI	822	64	11980/13320

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

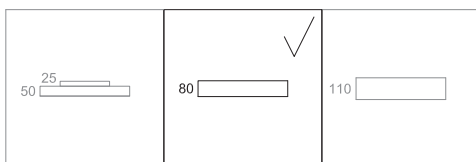
PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 126

see page 130

# □ BELO\_BE\_110 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 42  
Recessed version see page 166

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

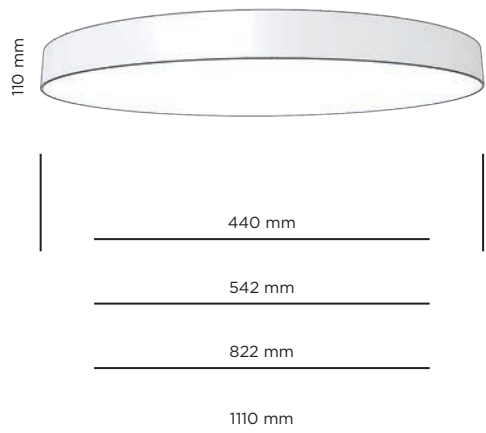
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

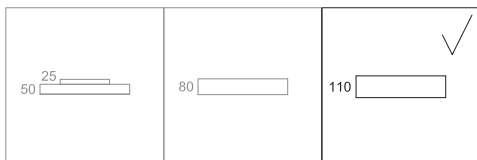
#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBC/110/BE440	440	18	3020/3170
SBC/110/BE542	542	36	6120/6380
SBC/110/BE822	822	64	11980/13320
SBC/110/BE1110	1110	87	16140/16500



see page 126

see page 128

# □ BELO\_BE\_SQ\_50 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 44  
Recessed version see page 172

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

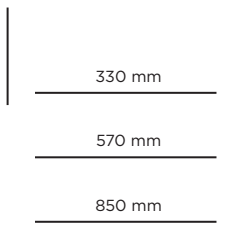
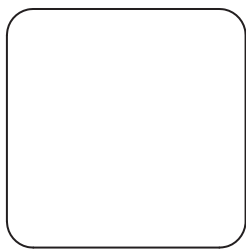
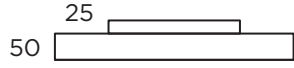
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/50/BE/SQ/330	330x330x50	8	1340/1400
SBC/50/BE/SQ/570	570x570x50	32	5360/5600
SBC/50/BE/SQ/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/50/BE/SQ/330/DI	330x330x50	8	1340/1400
SBC/50/BE/SQ/570/DI	570x570x50	32	5360/5600
SBC/50/BE/SQ/850/DI	850x850x50	72	11160/12600

**COLOR TEMPERATURE**

3000K	/3K
4000K	/4K

**OPTIC**

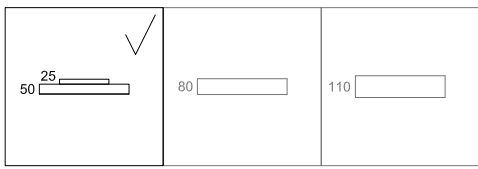
PMMA OPAL	/--
PRISMATIC	/P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

**COLORS**

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 134

see page 136

# □ BELO\_BE\_SQ\_80 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 46  
Recessed version see page 172

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

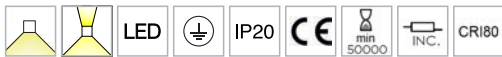
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

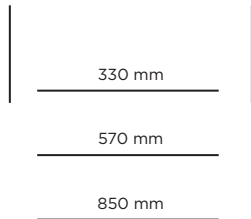
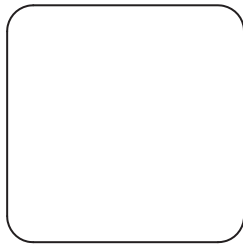
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



80 



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/BE/SQ/330	330x330x50	8	1340/1400
SBC/80/BE/SQ/570	570x570x50	32	5360/5600
SBC/80/BE/SQ/850	850x850x50	72	11160/12600

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
CODE	330x330x50	8	1340/1400
SBC/80/BE/SQ/570/DI	570x570x50	32	5360/5600
SBC/80/BE/SQ/850/DI	850x850x50	72	11160/12600

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K



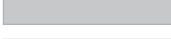



#### OPTIC

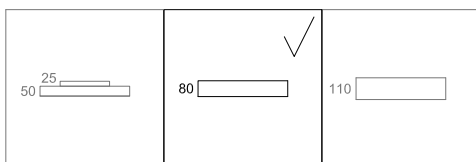
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 132

see page 136

# □ BELO\_BE\_SQ\_110 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 48  
Recessed version see page 172

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

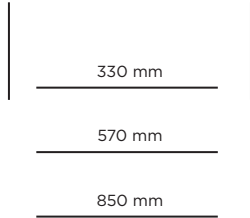
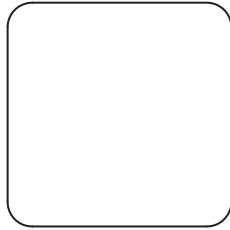
## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)





110 



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/110/BE/SQ/330	330x330x50	8	1340/1400
SBC/110/BE/SQ/570	570x570x50	32	5360/5600
SBC/110/BE/SQ/850	850x850x50	72	11160/12600

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K







#### OPTIC

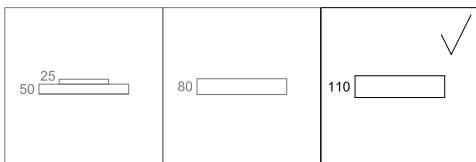
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 132

see page 134

# □ BELO\_QA\_50 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 50

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

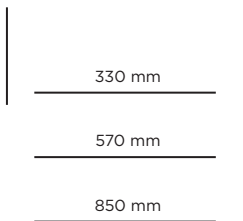
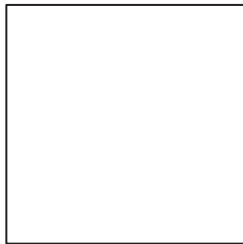
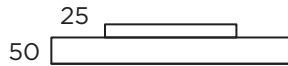
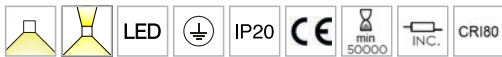
Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/50/QA/330	330x330x50	8	1340/1400
SBC/50/QA/570	570x570x50	32	5360/5600
SBC/50/QA/850	850x850x50	72	11160/12600

DIRECT/ INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/50/QA/330/DI	330x330x50	8	1340/1400
SBC/50/QA/570/DI	570x570x50	32	5360/5600
SBC/50/QA/850/DI	850x850x50	72	11160/12600

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

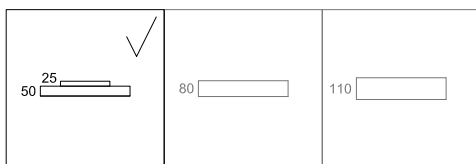
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

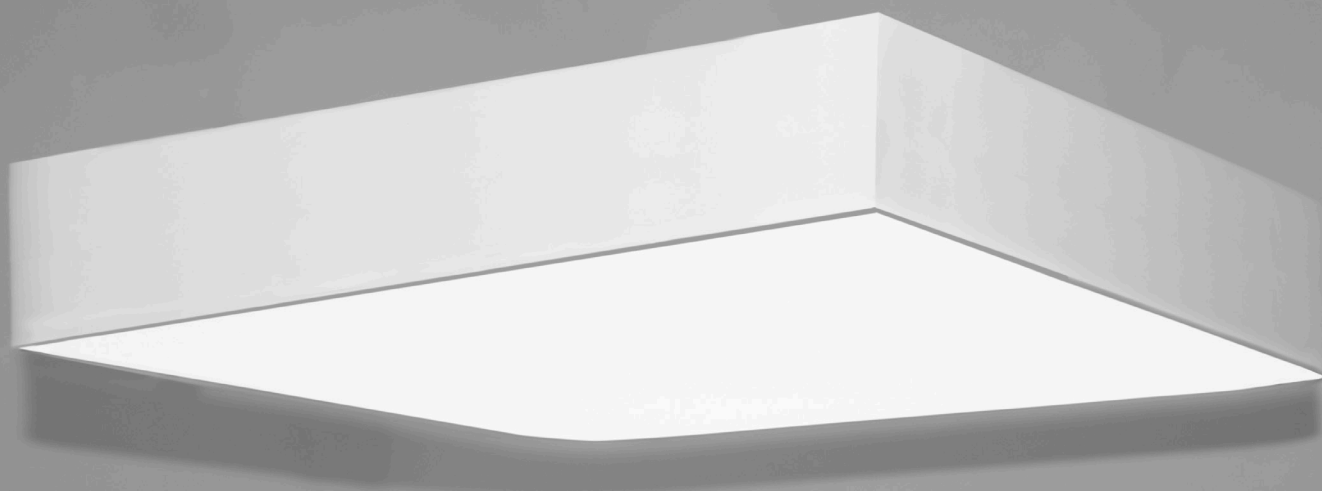
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 140

see page 142

# □ BELO\_QA\_80 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 52

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

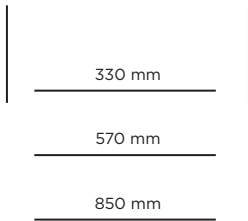
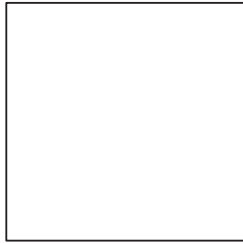
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



80



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/80/QA/330	330x330x50	8	1340/1400
SBC/80/QA/570	570x570x50	32	5360/5600
SBC/80/QA/850	850x850x50	72	11160/12600

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

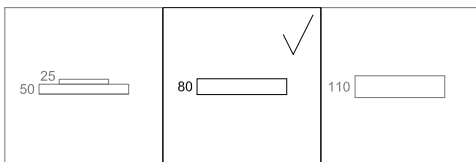
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

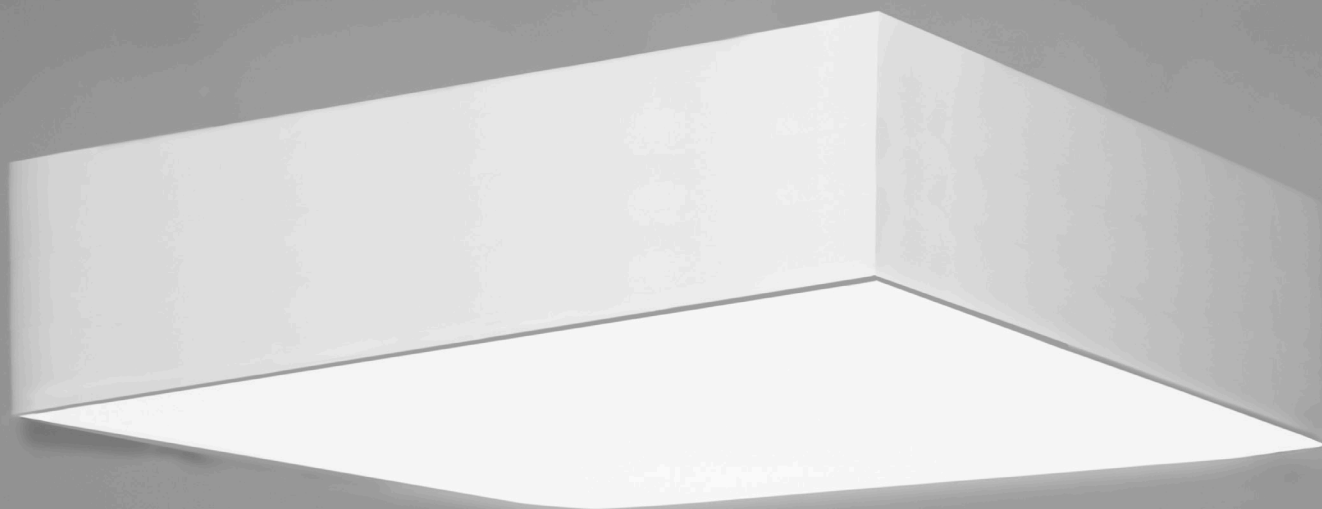
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 138

see page 142

# □ BELO\_QA\_110 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 54

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

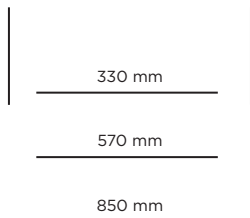
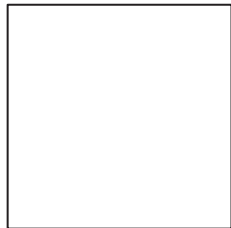
A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



110 



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBC/110/QA/330	330x330x50	8	1340/1400
SBC/110/QA/570	570x570x50	32	5360/5600
SBC/110/QA/850	850x850x50	72	11160/12600

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K







#### OPTIC

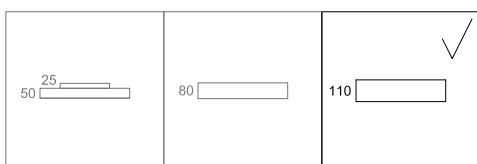
PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



see page 138

see page 140

# □ CUBUS\_R CEILING



ARCHILIGHT

140



80



600

900

1200

1500





## INSTALLATION

Ceiling version  
Suspended version see page 56  
Wall version see page 78

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCCR130	600x90x80	16	2680/2840
SCCR250	600x90x80	24	3720/3920
SCCR195	900x90x80	26	4020/4260
SCCR375	900x90x80	37	5580/5880
SCCR260	1200x90x80	33	5360/5680
SCCR500	1200x90x80	49	7440/7840
SCCR325	1500x90x80	41	6700/7100
SCCR625	1500x90x80	61	9300/9800

## COLOR TEMPERATURE

3000K /3K  
4000K /4K





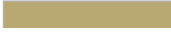

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

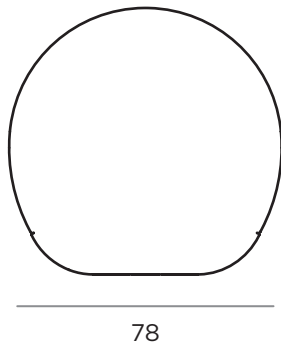
## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ LUCID\_R CEILING



## INSTALLATION

Ceiling version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed  
or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL

## LIGHT DISTRIBUTION

Direct and sidewalls

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered dimmable (touch, Dim, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SLRC130	580x78	8	1500/1580
SLRC250	580x78	14	2340/2370
SLRC195	860x78	13	2250/2370
SLRC375	860x78	21	3510/3690
SLRC260	1145x78	16	3000/3160
SLRC500	1145x78	28	4680/4900
SLRC325	1425x78	21	3750/3950
SLRC625	1425x78	35	5850/6150
SLRC2x195	1720x78	26	4500/4740
SLRC2x375	1720x78	42	7000/7380
SLRC2x230	2005x78	29	5250/5530
SLRC2x440	2005x78	49	6510/6860
SLRC2x260	2290x78	32	6000/6320
SLRC2x500	2290x78	56	9360/9800
SLRC2x250	2570x78	36	6750/7110
SLRC2x470	2570x78	63	10530/11025
SLRC2x325	2850x78	42	7500/7900
SLRC2x625	2850x78	70	11700/12300

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

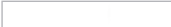

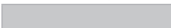



#### OPTIC

PMMA OPAL /--

#### DIMMABLE OPTIONS

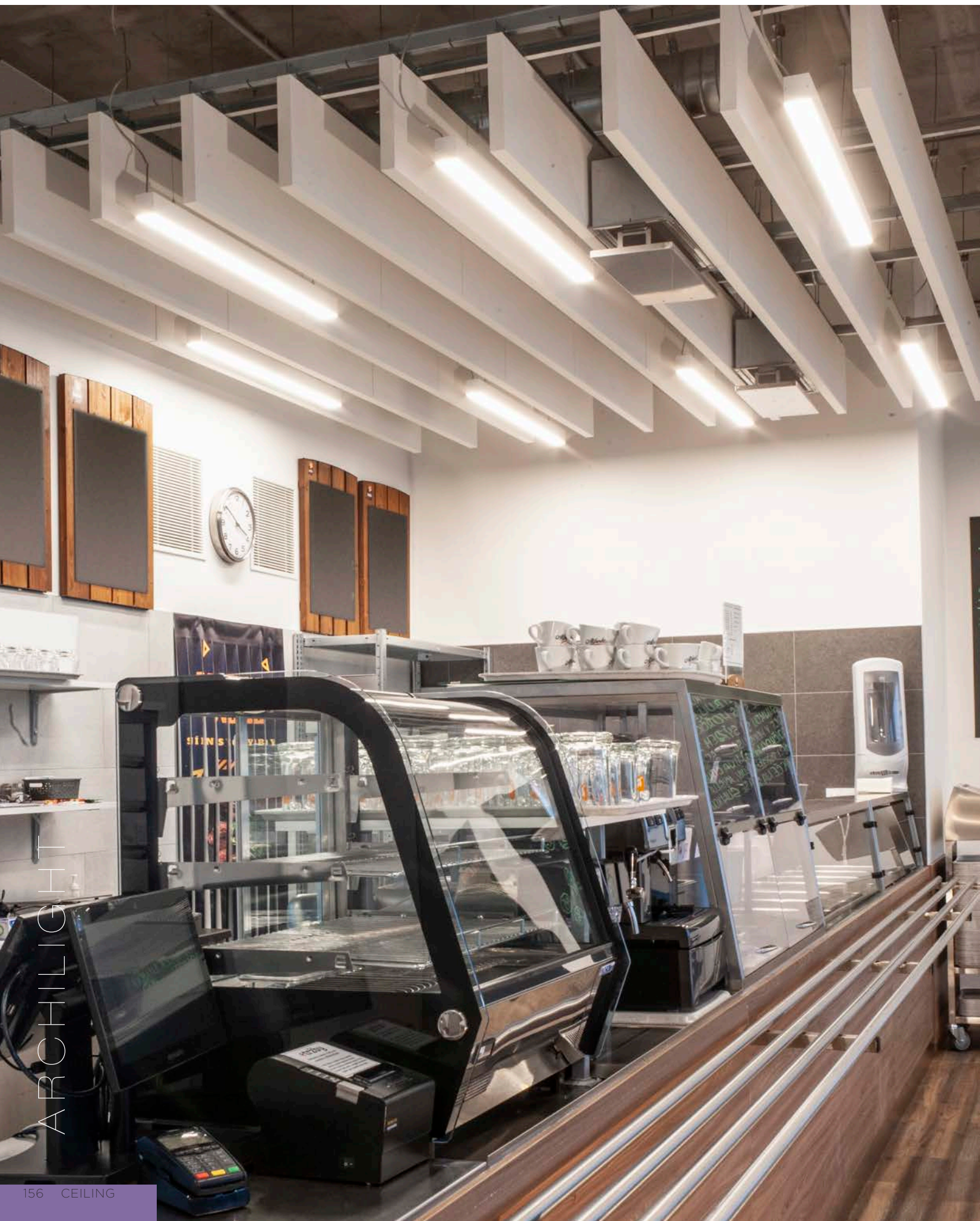
DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

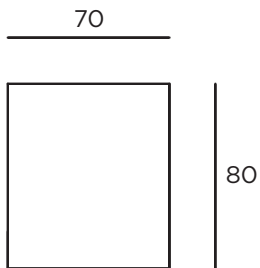
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

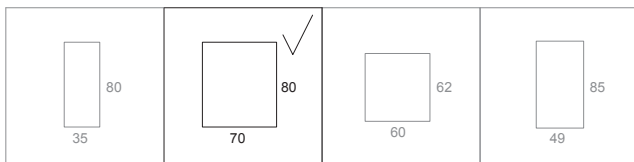


□ CUBUS\_XL CEILING





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCCX160	595x70x80	9	1340/1420
SCCX190	850x70x80	13	2010/2130
SCCX120	1135x70x80	17	2680/2840
SCCX150	1415x70x80	21	3350/3550
SCCX170	1700x70x80	26	4020/4260
SCCX200	1980x70x80	29	4690/4970
SCCX230	2265x70x80	33	5360/5680
SCCX280	2825x70x80	41	6700/7100



see page 146

see page 150

see page 152

## INSTALLATION

Ceiling version  
Suspended version see page 60  
Wall version see page 82  
Recessed version see page 176  
System version see page 202

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

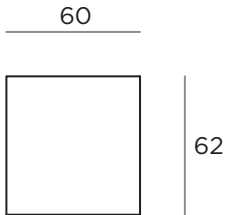
## ACCESSORIES



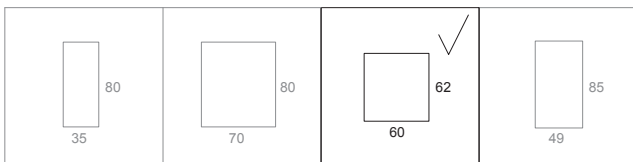
□ CUBUS CEILING



ARCHLIGHT



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCC130	595x60x62	9	1340/1420
SCC250	595x60x62	13	1860/1960
SCC195	850x60x62	13	2010/2130
SCC375	850x60x62	19	2790/2940
SCC260	1135x60x62	17	2680/2840
SCC500	1135x60x62	25	3720/3920
SCC325	1415x60x62	21	3350/3550
SCC625	1415x60x62	31	4650/4900
SCC2x195	1700x60x62	26	4020/4260
SCC2x375	1700x60x62	37	5580/5880
SCC2x230	1980x60x62	29	4690/4970
SCC2x440	1980x60x62	43	6510/6860
SCC2x260	2265x60x62	33	5360/5680
SCC2x500	2265x60x62	49	7440/7840
SCC2x325	2825x60x62	41	6700/7100
SCC2x625	2825x60x62	61	9300/9800



see page 146

see page 148

see page 152

## INSTALLATION

Ceiling version  
Suspended version see page 62  
Wall version see page 86  
Recessed version see page 174  
System version see page 198

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

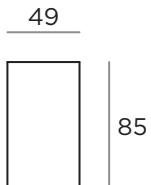
## ACCESSORIES

60  
  
SCCPKK  
END CAP  
2PCS

## □ DUAL CEILING



ARCHILIGHT



### INSTALLATION

Suspended version  
Ceiling version see page 64  
Wall version see page 88  
System version see page 206

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDC130	595x49x85	9	1340/1420
SDC250	595x49x85	12	1860/1960
SDC195	850x49x85	12	2010/2130
SDC375	850x49x85	18	2790/2940
SDC260	1135x49x85	16	2680/2840
SDC500	1135x49x85	24	3720/3920
SDC325	1415x49x85	21	3350/3550
SDC625	1415x49x85	31	4650/4900
SDC2x195	1700x49x85	26	4020/4260
SDC2x375	1700x49x85	37	5580/5880
SDC2x230	1980x49x85	29	4690/4970
SDC2x440	1980x49x85	43	6510/6860
SDC2x260	2265x49x85	33	5360/5680
SDC2x500	2265x49x85	49	7440/7840
SDC2x325	2825x49x85	41	6700/7100
SDC2x625	2825x49x85	61	9300/9800

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

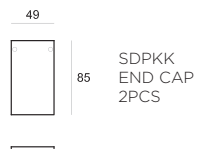
#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

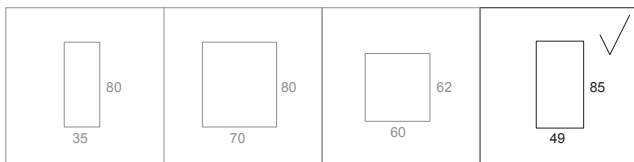
DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### ACCESSORIES



#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

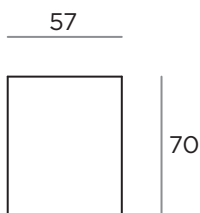


see page 146

see page 148

see page 150

# □ LUCID CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 66  
Wall version see page 90  
System version see page 210

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, anodized finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL

## LIGHT DISTRIBUTION

Direct and sidewalls

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SLC130	585x57x70	8	1500/1580
SLC250	585x57x70	14	2340/2450
SLC195	860x57x70	13	2250/2370
SLC375	860x57x70	21	3510/3690
SLC260	1145x57x70	16	3000/3160
SLC500	1145x57x70	28	4680/4900
SLC325	1425x57x70	21	3750/3950
SLC625	1425x57x70	35	5850/6150
SLC2x195	1710x57x70	26	4500/4740
SLC2x375	1710x57x70	42	700/7380
SLC2x230	1990x57x70	29	5250/5530
SLC2x440	1990x57x70	49	8190/8610
SLC2x260	2280x57x70	32	6000/6320
SLC2x500	2280x57x70	56	9360/9800
SLC2x325	2840x57x70	42	7500/7900
SLC2x625	2840x57x70	70	11700/12300

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--

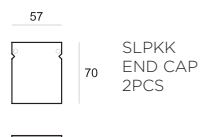
#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

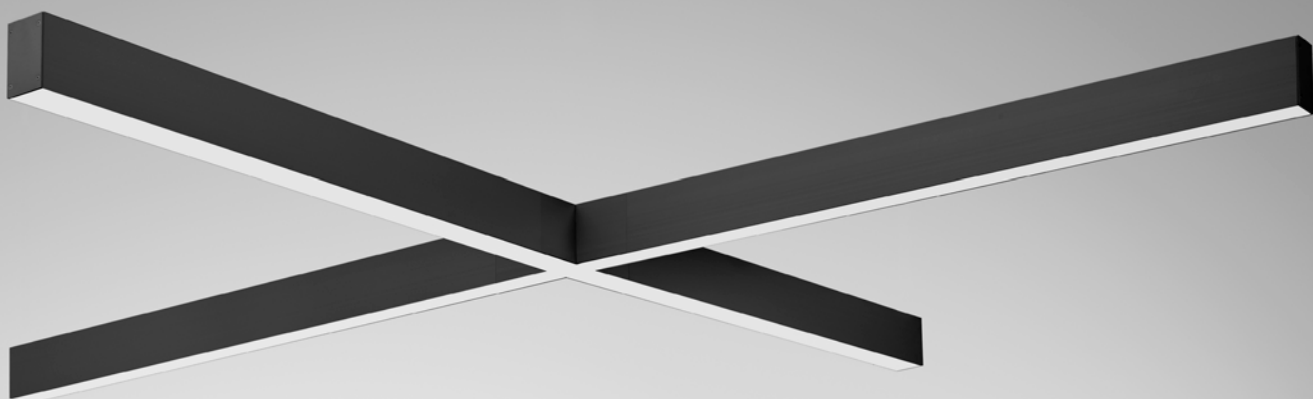
#### COLORS

ELOX /...

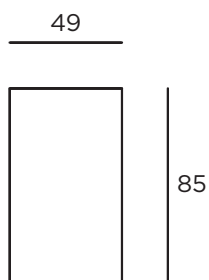
#### ACCESSORIES



# □ DUAL STAR CEILING



ARCHILIGHT





## INSTALLATION

Ceiling version  
Suspended version see page 68

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SDCT130	1200x1200x85	50	8040/8520
SDCT250	1200x1200x85	74	11160/11760

## COLOR TEMPERATURE

3000K /3K  
4000K /4K



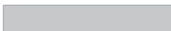



## OPTIC

PMMA OPAL /--  
PRISMATIC /P

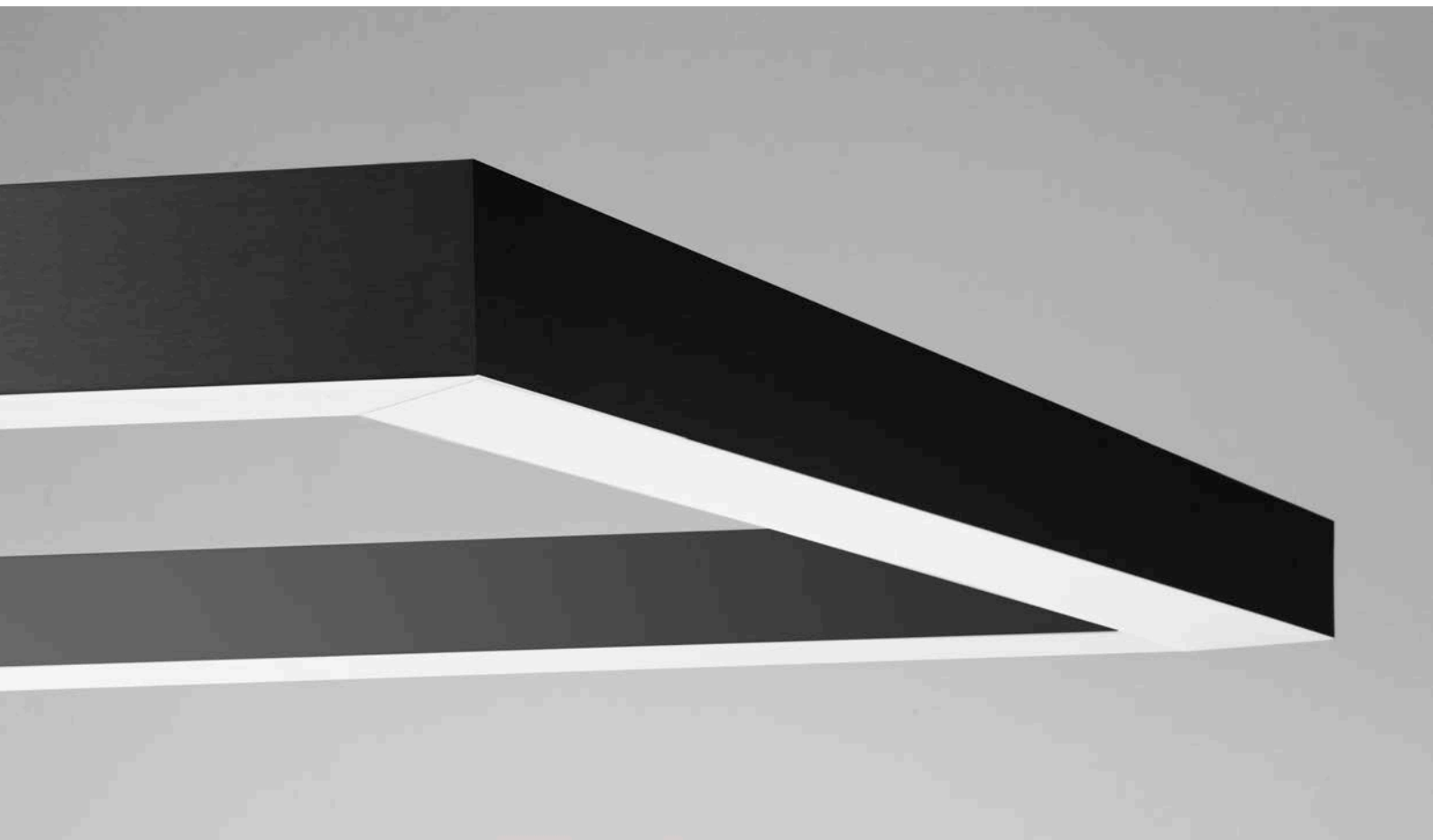
## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

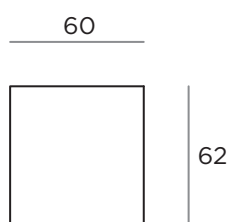
## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ CUBUS SQUARE CEILING



ARCHILIGHT





## INSTALLATION

Ceiling version  
Suspended version see page 70  
Recessed version see page 178

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCCQ130	630x630x62	33	5360/5680
SCCQ195	915x915x62	49	8040/8520

## COLOR TEMPERATURE

3000K /3K  
4000K /4K



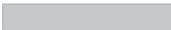



## OPTIC

PMMA OPAL /--  
PRISMATIC /P

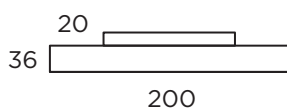
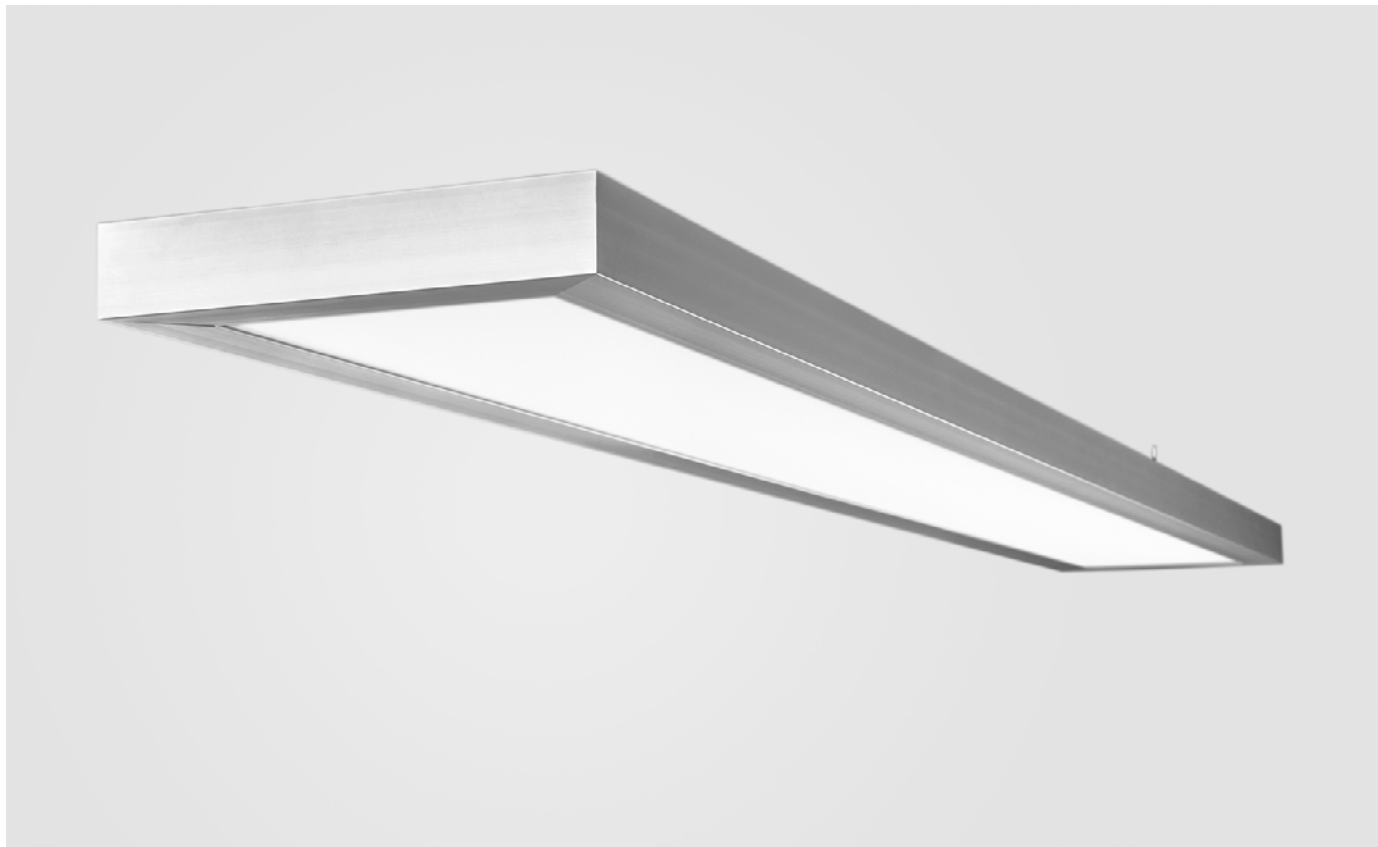
## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ FLAT 200 CEILING



## INSTALLATION

Ceiling version  
Suspended version see page 72

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

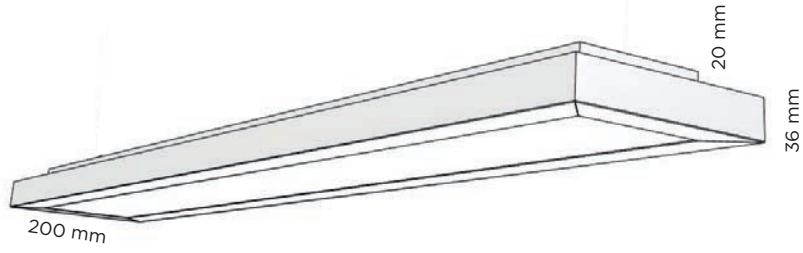
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SFC2500	1200x200x36	32.8	5360/5680
SFC2625	1500x200x36	41	6700/7100

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	ELOX	/...
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



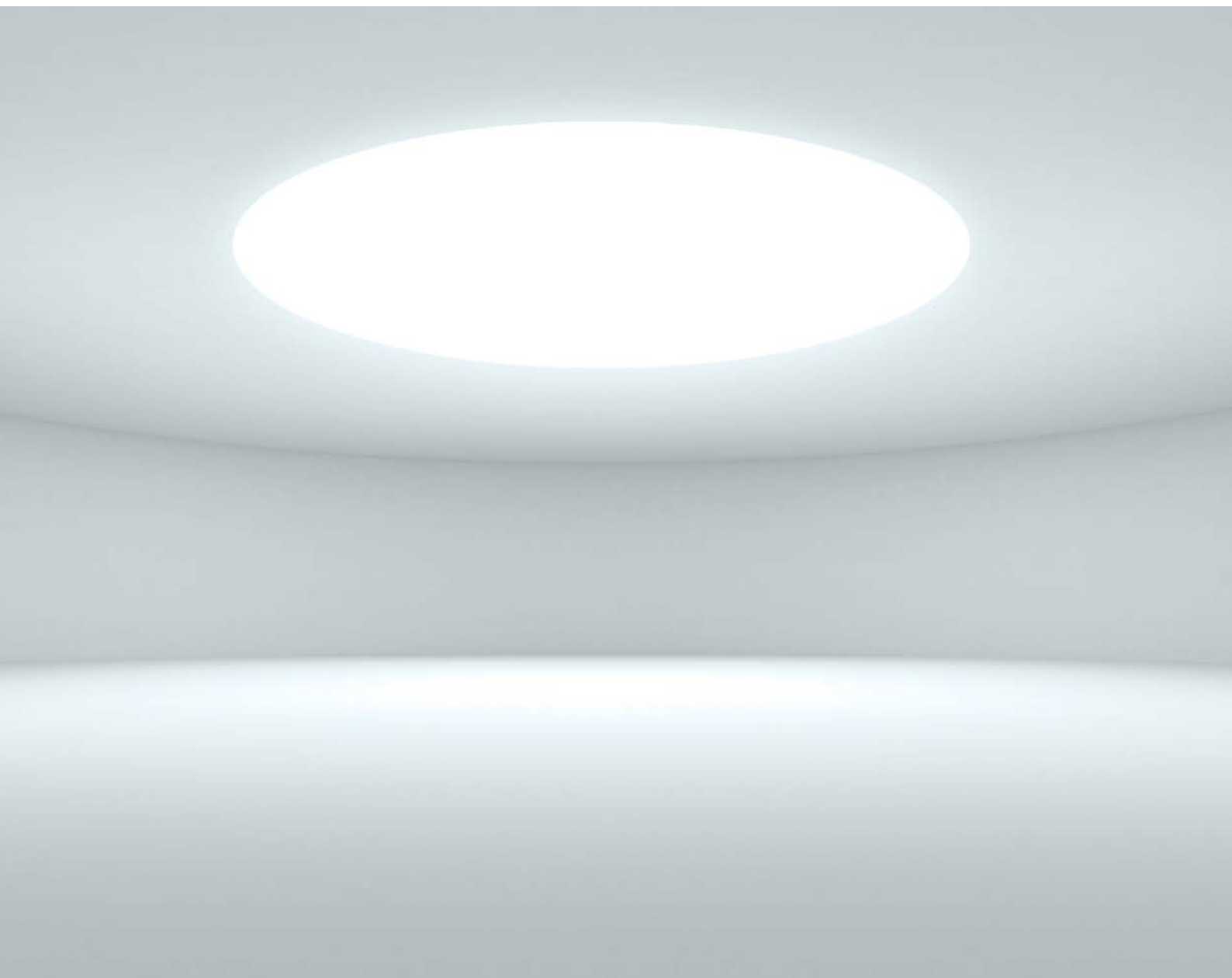
RECESSED

**4**

RECESSED

BELO_BE_80 RECESSED	174
BELO_GI_70/80 RECESSED	176
BELO_GI_110/80 RECESSED	178
BELO_BE_SQ_80 RECESSED	180
CUBUS RECESSED	182
CUBUS_XL RECESSED	184
CUBUS SQUARE RECESSED	186
BELO_LO_SQ_80 RECESSED	188
BELO_LO_OV_80 RECESSED	190
BELO_LO_S_80 RECESSED	192
BELO_LO_PO_80 RECESSED	194
BELO_LO_TR_80 RECESSED	196
DOWNLIGHT RECESSED	198

# □ BELO\_BE\_80 RECESSED



## INSTALLATION

Recessed version  
Suspended version see page 40  
Ceiling version see page 128

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

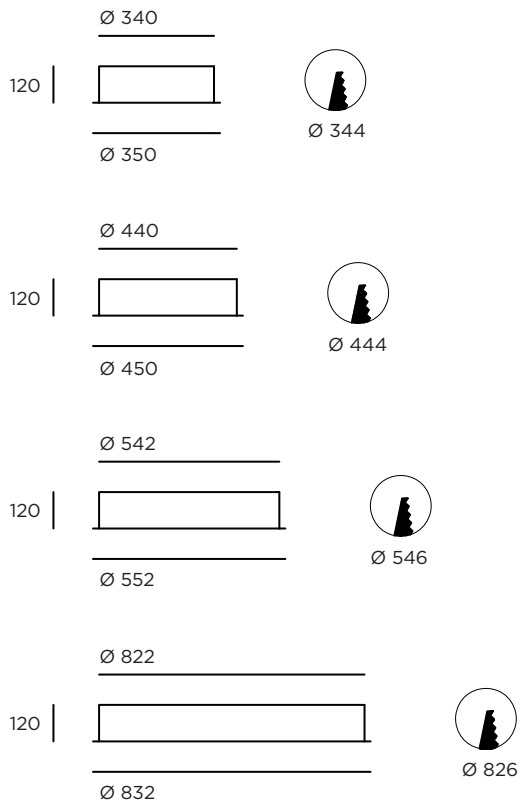
Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)



DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBV/80/BE300	340	17	2680/2820
SBV/80/BE440	440	18	3020/3170
SBV/80/BE542	542	36	6120/6380
SBV/80/BE822	822	64	11980/13320

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

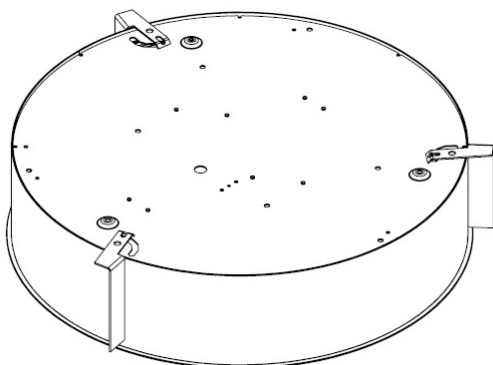
PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI  
WIRELESS /WRS see page 223  
see page 223

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

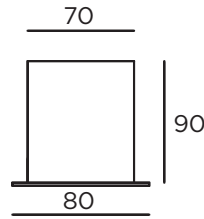
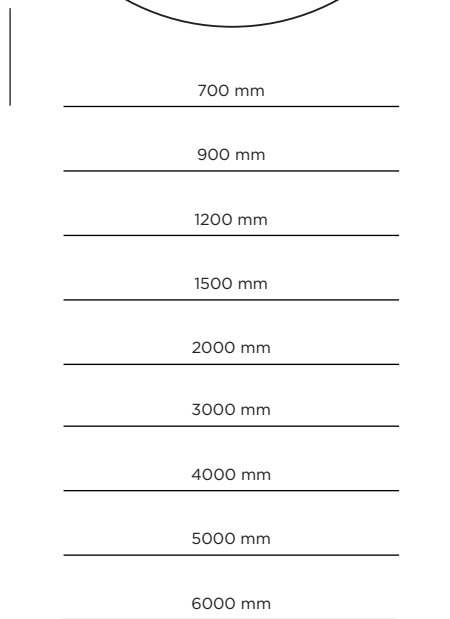
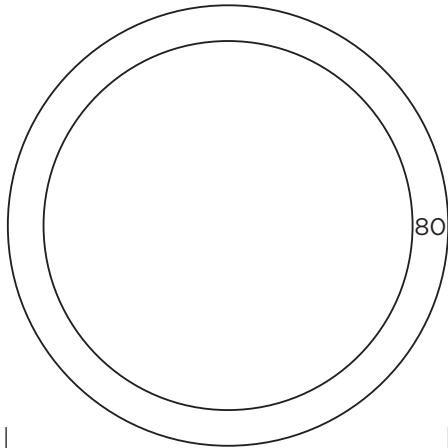


□ BELO\_GI\_70/80 RECESSED



ARCHILIGHT





### INSTALLATION

Recessed version  
Suspended version see page 16  
Ceiling version see page 102

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical

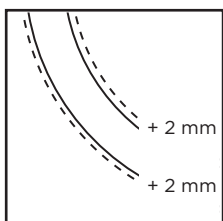
### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBV/GI700	700	29	4690/4970
SBV/GI900	900	37	6030/6390
SBV/GI1220	1200	50	8040/8520
SBV/GI1500	1500	66	10720/11360
SBV/GI2000	2000	82	13400/14200
SBV/GI3000	3000	132	21440/22720
SBV/GI4000	4000	164	26800/28400
SBV/GI5000	5000	230	37520/39760
SBV/GI6000	6000	263	42880/45400



74 mm

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

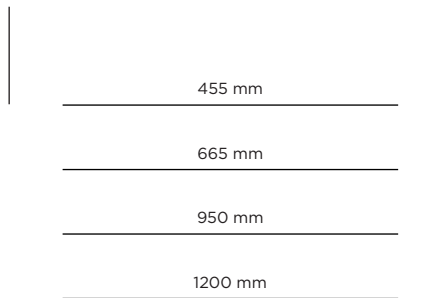
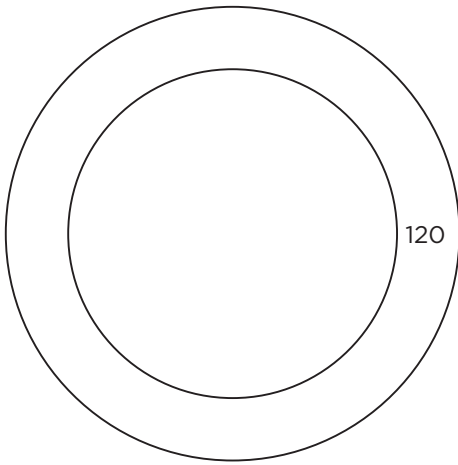
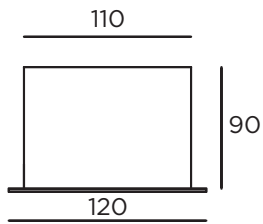
### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

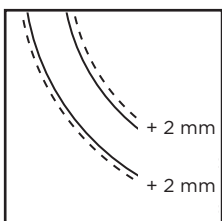
□ BELO\_GI\_110/80 RECESSED



ARCHILIGHT



DIRECT CODE	Ø (mm)	W	Lm from 3000K/4000K
SBV/GI455	455	17	2680/2840
SBV/GI665	665	26	4020/4260
SBV/GI950	950	37	6030/6390
SBV/GI1200	1200	50	8040/8520



### INSTALLATION

Recessed version  
Suspended version see page 24  
Ceiling version see page 108

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

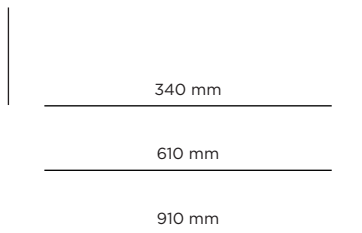
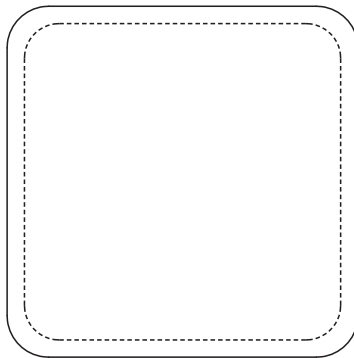
DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

□ BELO\_BE\_SQ\_80 RECESSED





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBV/BE/SQ/330	340x340x90	8	1340/1400
SBV/BE/SQ/600	610x610x90	32	5360/5600
SBV/BE/SQ/900	910x910x90	72	11160/12600

## INSTALLATION

Recessed version  
Suspended version see page 46  
Ceiling version see page 134

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical, see page 223

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

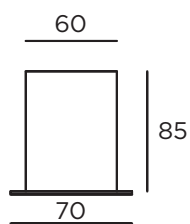
## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

# □ CUBUS RECESSED



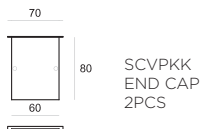
ARCHILIGHT





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCV130	595x60x62	9	1340/1420
SCV250	595x60x62	12	1860/1960
SCV195	850x60x62	12	2010/2130
SCV375	850x60x62	18	2790/2940
SCV260	1135x60x62	16	2680/2840
SCV500	1135x60x62	24	3720/3920
SCV325	1415x60x62	21	3350/3550
SCV625	1415x60x62	31	4650/4900
SCV2x195	1700x60x62	26	4020/4260
SCV2x375	1700x60x62	37	5580/5880
SCV2x230	1980x60x62	29	4690/4970
SCV2x440	1980x60x62	43	6510/6860
SCV2x260	2265x60x62	33	5360/5680
SCV2x500	2265x60x62	49	7440/7840
SCV2x325	2825x60x62	41	6700/7100
SCV2x625	2825x60x62	61	9300/9800

### ACCESSORIES



### INSTALLATION

Recessed version  
Suspended version see page 62  
Ceiling version see page 150  
Wall version see page 86  
System version see page 198

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

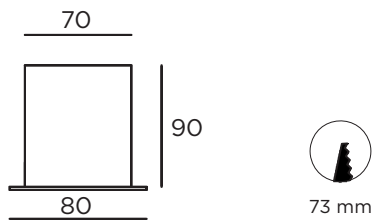
### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

□ CUBUS\_XL RECESSED







DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCVXL60	595x80x90	9	1340/1420
SCVXL90	850x80x90	13	2010/2130
SCVXL120	1135x80x90	17	2680/2840
SCVXL150	1415x80x90	21	3350/3550
SCVXL170	1700x80x90	26	4020/4260
SCVXL200	1980x80x90	29	4690/4970
SCVXL230	2265x80x90	33	5360/5680
SCVXL280	2825x80x90	41	6700/7100

## INSTALLATION

Recessed version  
 Suspended version see page 60  
 Ceiling version see page 148  
 Wall version see page 82  
 System version see page 202

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
 Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
 PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
 4000K /4K

## OPTIC

PMMA OPAL /--  
 PRISMATIC /P

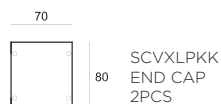
## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
 WIRELESS /WRS see page 223

## COLORS

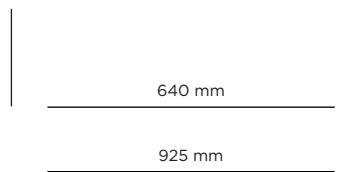
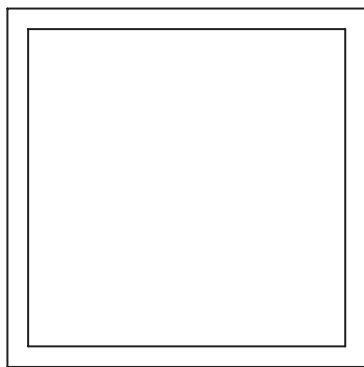
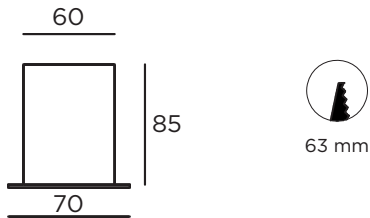
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## ACCESSORIES



□ CUBUS SQUARE RECESSED





## INSTALLATION

Recessed version  
Suspended version see page 70  
Ceiling version see page 158

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SCVSQ130	630x630x85	33	5360/5680
SCVSQ195	915x915x85	49	8040/8520

## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

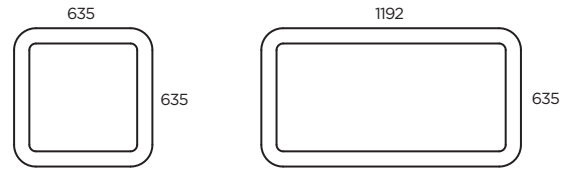
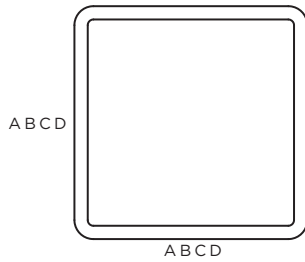
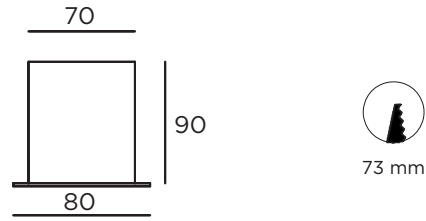
□ BELO\_LO\_SQ\_80 RECESSED



ARCHILIGHT



- A 1225 \_\_\_\_\_
- B 1507 \_\_\_\_\_
- C 1789 \_\_\_\_\_
- D 2071 \_\_\_\_\_



### INSTALLATION

Recessed version  
Suspended version see page 26  
Ceiling version see page 110

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

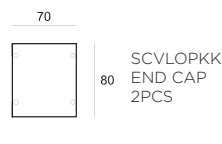
DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBV/LO/SQ/AA	1225x1225x80	66	10720/11360
SBV/LO/SQ/AB	1225x1507x80	74	12060/12780
SBV/LO/SQ/AC	1225x1789x80	81	13400/14200
SBV/LO/SQ/AD	1225x2071x80	91	14740/15620
SBV/LO/SQ/BB	1507x1507x80	81	13400/14200
SBV/LO/SQ/BC	1507x1789x80	91	14740/15620
SBV/LO/SQ/BD	1507x2071x80	98	16080/17040
SBV/LO/SQ/CC	1789x1789x80	98	16080/17040
SBV/LO/SQ/CD	1789x2071x80	114	17420/18460
SBV/LO/SQ/DD	2071x2071x80	115	18760/19880

### ACCESSORIES



□ BELO\_LO\_OV\_80 RECESSED



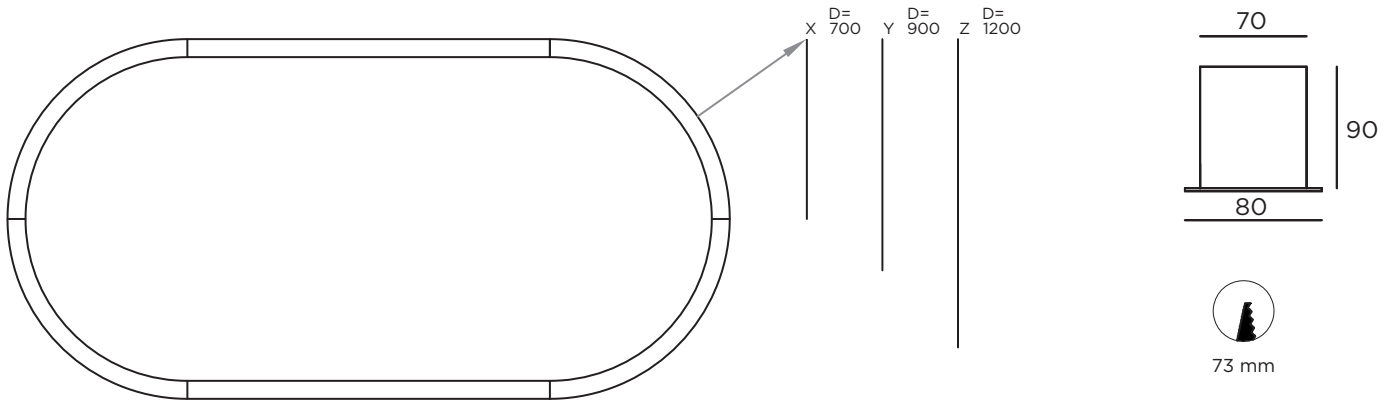
BELO  
LO  
OV  
80



A 847 \_\_\_\_\_

B 1129 \_\_\_\_\_

C 1411 \_\_\_\_\_



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBV/80/OV/AX	700x1547x90	54	8710/9230
SBV/80/OV/AY	900x1747x90	62	10050/10650
SBV/80/OV/AZ	1200x2047x90	74	12060/12780
SBV/80/OV/BX	700x1829x90	62	10050/10650
SBV/80/OV/BY	900x2029x90	70	11390/12070
SBV/80/OV/BZ	1200x2329x90	81	13400/14200
SBV/80/OV/CX	700x2111x90	70	11390/12070
SBV/80/OV/CY	900x2311x90	78	12730/13490
SBV/80/OV/CZ	1200x2611x90	91	14740/15620

## INSTALLATION

Recessed version  
Suspended version see page 28  
Ceiling version see page 112

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

## COLORS

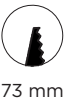
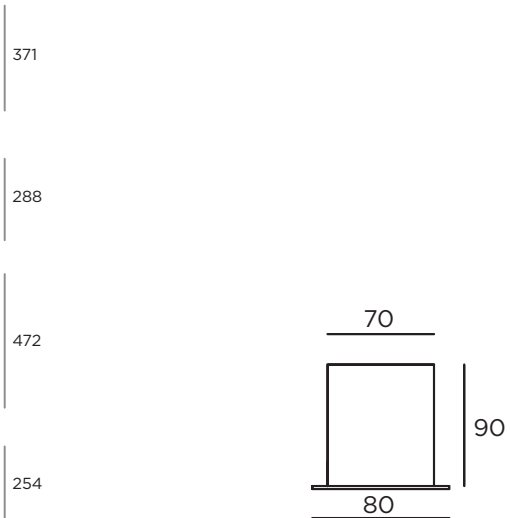
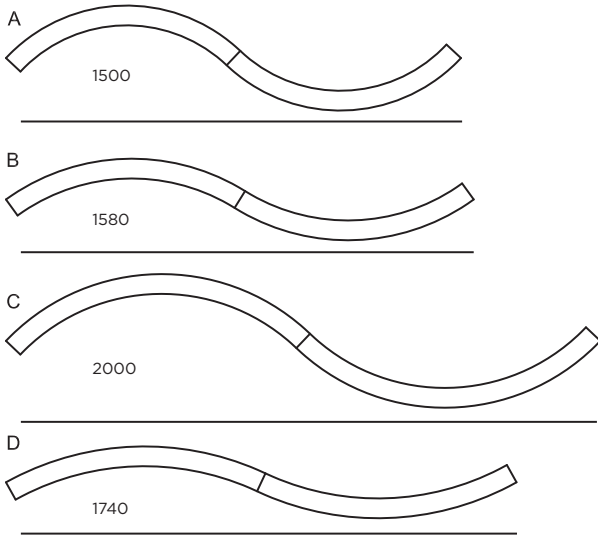
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

□ BELO\_LO\_S\_80 RECESSED



THE





DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBV/LO/SA	1500x80x90 (D=1200)	26	4020/4260
SBV/LO/SB	1580x80x90 (D=1500)	26	4020/4260
SBV/LO/SC	2000x80x90 (D=1500)	33	5360/5680
SBV/LO/SD	1740x80x90 (D=2000)	26	4020/4260

#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### INSTALLATION

Recessed version  
Suspended version see page 30  
Ceiling version see page 114  
System version see page 214

#### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

#### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

#### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

#### DIFFUSER

PMMA OPAL  
PRISMATIC

#### LIGHT DISTRIBUTION

Direct symmetrical

#### EMERGENCY LIGHTING

A unit with integrated emergency is an option

#### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

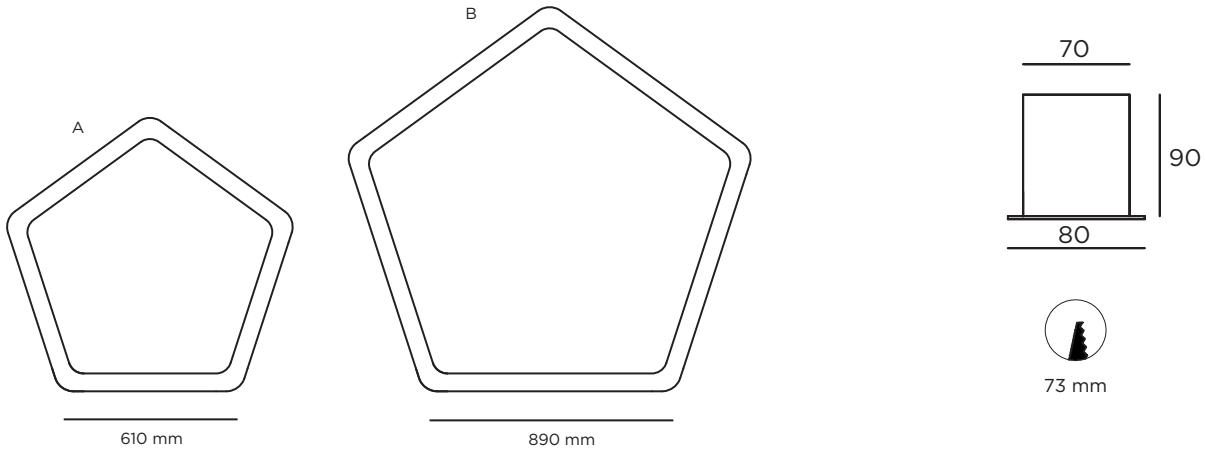
#### ACCESSORIES

70		SCVLOPKK END CAP 2PCS
80		

□ BELO\_LO\_PO\_80 RECESSED



ARCHILIGHT



## INSTALLATION

Recessed version  
Suspended version see page 32  
Ceiling version see page 116

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

## MATERIAL

The body of the luminaire is curved extruded aluminium,  
powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

A unit with integrated emergency is an option

## DIMMING

Most models can be delivered with ballast  
for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBV/PO/A	610x80	41	6700/7100
SBV/PO/B	890x80	62	10050/10650

## COLOR TEMPERATURE

3000K /3K  
4000K /4K

## OPTIC

PMMA OPAL /--  
PRISMATIC /P

## DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

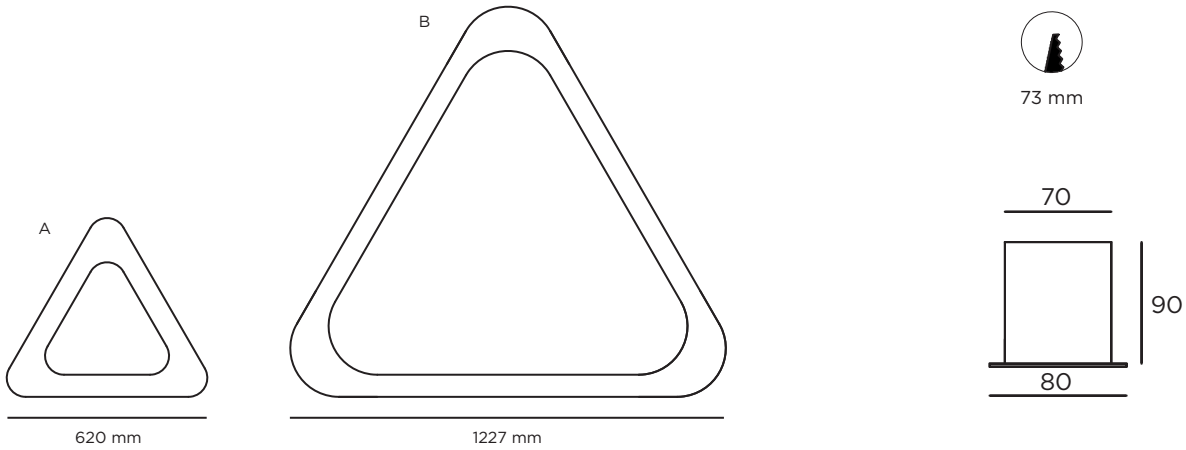
## COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

□ BELO\_LO\_TR\_80 RECESSED



ARCHILIGHT



#### INSTALLATION

Recessed version  
Suspended version see page 34  
Ceiling version see page 118

#### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

#### MATERIAL

The body of the luminaire is curved extruded aluminium, powder coated finish

#### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

#### DIFFUSER

PMMA OPAL  
PRISMATIC

#### LIGHT DISTRIBUTION

Direct symmetrical

#### EMERGENCY LIGHTING

A unit with integrated emergency is an option

#### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBV/LO/TR/A	620x80	25	4020/4260
SBV/LO/TR/B	1227x80	58	9380/9940

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

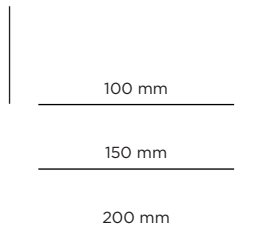
#### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

□ DOWNLIGHT RECESSED



ARCHILIGHT



DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SKV/100/1000/60°	100	11	1060/1110
SKV/100/1000/90°	100	11	1060/1110
SKV/150/1000/60°	150	11	1060/1110
SKV/150/1000/90°	150	11	1060/1110
SKV/150/2000/60°	150	22	2130/2210
SKV/150/2000/90°	150	22	2130/2210
SKV/200/2000/60°	200	22	2130/2210
SKV/200/2000/90°	200	22	2130/2210
SKV/200/3000/60°	200	32	3070/3180
SKV/200/3000/90°	200	32	3070/3180

### INSTALLATION

Recessed version

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic

### REFLECTOR

60° and 90°

### LIGHT DISTRIBUTION

Direct symmetrical

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

### COLORS

WHITE /WH





SYSTEMS

**5**

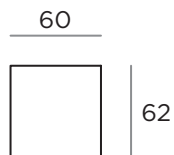
SYSTEMS

CUBUS	206
CUBUS XL	210
DUAL	214
LUCID	218
BELO_LO	222





# □ CUBUS SUSPENDED, CEILING, WALL, RECESSED



#### INSTALLATION

Suspended, ceiling, wall or recessed version

#### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block, through wired  
Luminaires for dimming are delivered with 5-pole terminal block, through wired

#### MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

#### LIGHT SOURCE

LED Tridonic or TCI, min. 125Lm/W, 3000K or 4000K

#### DIFFUSER

PMMA OPAL  
PRISMATIC

#### LIGHT DISTRIBUTION

Direct symmetrical

#### EMERGENCY LIGHTING

A unit with integrated emergency is an option

#### DIMMING

All models can be delivered with ballast for dimming (TOUCHDIM, DALI)



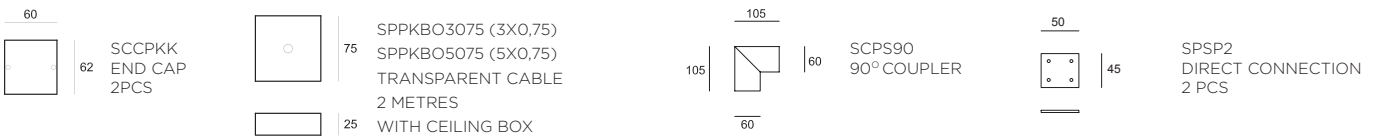
# □ CUBUS

SUSPENDED, CEILING, WALL



CODE SUSPENDED	CODE CEILING	CODE WALL	L (mm)	W	Lm from 3000K/4000K
SCS130PSE	SCC130PSE	SCW130PSE	595x60x62	9	1340/1420
SCS250PSE	SCC250PSE	SCW250PSE	595x60x62	13	1860/1960
SCS195PSE	SCC195PSE	SCW195PSE	850x60x62	13	2010/2130
SCS375PSE	SCC375PSE	SCW375PSE	850x60x62	19	2790/2940
SCS260PSE	SCC260PSE	SCW260PSE	1135x60x62	17	2680/2840
SCS500PSE	SCC500PSE	SCW500PSE	1135x60x62	25	3720/3920
SCS325PSE	SCC325PSE	SCW325PSE	1415x60x62	21	3350/3550
SCS625PSE	SCC625PSE	SCW625PSE	1415x60x62	31	4650/4900
SCS2x195PSE	SCC2x195PSE	SCW2x195PSE	1700x60x62	26	4020/4260
SCS2x375PSE	SCC2x375PSE	SCW2x375PSE	1700x60x62	37	5580/5880
SCS2x230PSE	SCC2x230PSE	SCW2x230PSE	1980x60x62	29	4690/4970
SCS2x440PSE	SCC2x440PSE	SCW2x440PSE	1980x60x62	43	6510/6860
SCS2x260PSE	SCC2x260PSE	SCW2x260PSE	2265x60x62	33	5360/5680
SCS2x500PSE	SCC2x500PSE	SCW2x500PSE	2265x60x62	49	7440/7840
SCS2x325PSE	SCC2x325PSE	SCW2x325PSE	2825x60x62	41	6700/7100
SCS2x625PSE	SCC2x625PSE	SCW2x625PSE	2825x60x62	61	9300/9800

## ACCESSORIES



# RECESSED

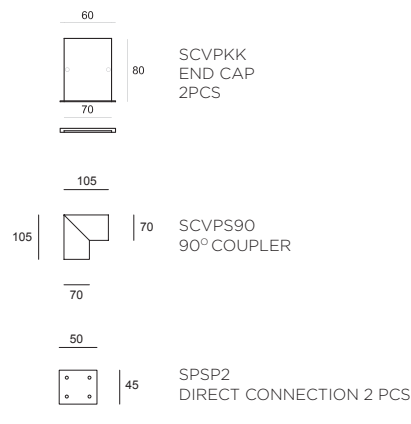


CODE	L (mm)	W	Lm from 3000K/4000K
SCV130PSE	595x70x85	9	1340/1420
SCV250PSE	595x70x85	13	1860/1960
SCV195PSE	850x70x85	13	2010/2130
SCV375PSE	850x70x85	19	2790/2940
SCV260PSE	1135x70x85	17	2680/2840
SCV500PSE	1135x70x85	25	3720/3920
SCV325PSE	1415x70x85	21	3350/3550
SCV625PSE	1415x70x85	31	4650/4900
SCV2x195PSE	1700x70x85	26	4020/4260
SCV2x375PSE	1700x70x85	37	5580/5880
SCV2x230PSE	1980x70x85	29	4690/4970
SCV2x440PSE	1980x70x85	43	6510/6860
SCV2x260PSE	2265x70x85	33	5360/5680
SCV2x500PSE	2265x70x85	49	7440/7840
SCV2x325PSE	2825x70x85	41	6700/7100
SCV2x625PSE	2825x70x85	61	9300/9800



63 mm

## ACCESSORIES





#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

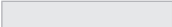


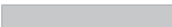



#### OPTIC

PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

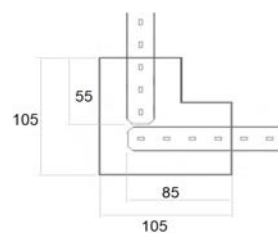
DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	ELOX	/..
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

#### LENGTH of modules for assembly when delivered with SCPS90

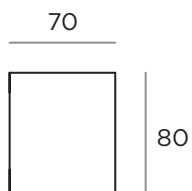
- 55 mm (for 1 pc SCSP9090)	/L1
- 85 mm (for 1 pc SCSP9090)	/L2
- 140 mm (for 2 pcs SCSP9090)	/L3



# □ CUBUS XL SUSPENDED, CEILING, WALL, RECESSED



ARCHILIGHT



#### INSTALLATION

Suspended, ceiling, wall or recessed version

#### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block, through wired  
Luminaires for dimming are delivered with 5-pole terminal block, through wired

#### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

#### LIGHT SOURCE

LED Tridonic or TCI, min. 125Lm/W, 3000K or 4000K

#### DIFFUSER

PMMA OPAL  
PRISMATIC

#### LIGHT DISTRIBUTION

Direct symmetrical

#### EMERGENCY LIGHTING

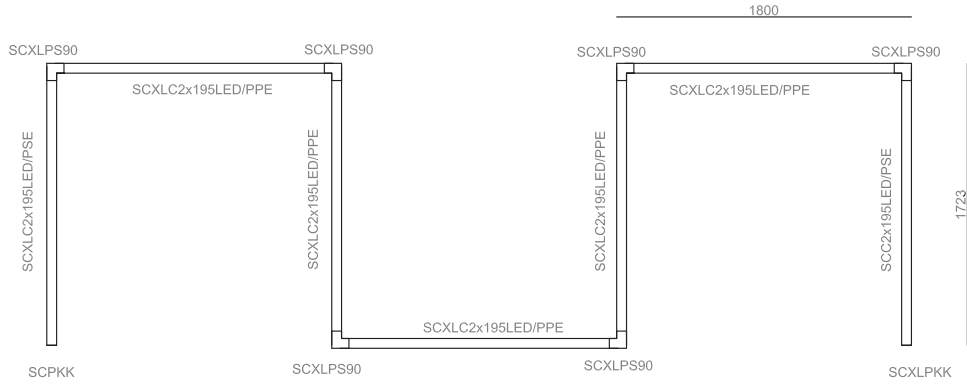
A unit with integrated emergency is an option

#### DIMMING

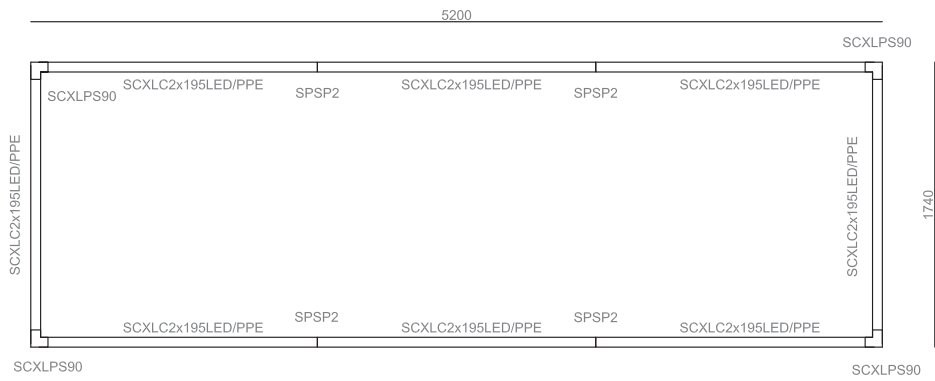
All models can be delivered with ballast for dimming (TOUCHDIM, DALI)

# EXAMPLES OF ASSEMBLY CUBUS XL SYSTEM

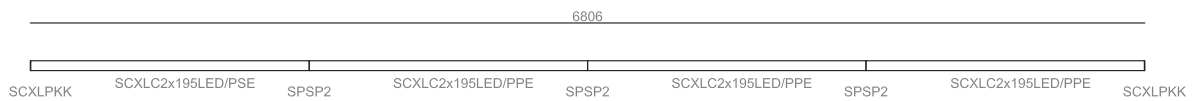
## 1. SUSPENDED / CEILING / RECESSED



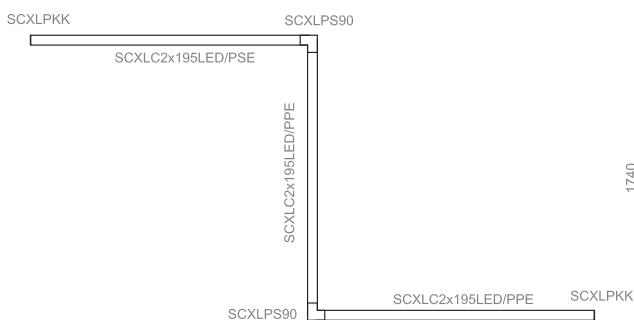
## 2. SUSPENDED / CEILING / RECESSED



## 3. SUSPENDED / CEILING / WALL / RECESSED



## 4. SUSPENDED / CEILING / RECESSED

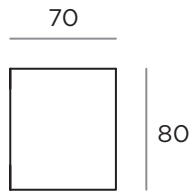


# □ CUBUS XL

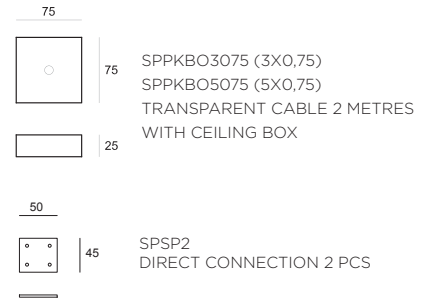
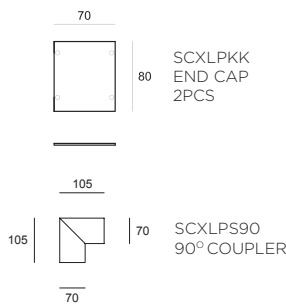
SUSPENDED, CEILING, WALL



CODE SUSPENDED	CODE CEILING	CODE WALL	L (mm)	W	Lm from 3000K/4000K
SCSXLPPES60	SCCXLPPES60	SCWXLPPES60	595x70x80	9	1340/1420
SCSXLPPES90	SCCXLPPES90	SCWXLPPES90	850x70x80	13	2010/2130
SCSXLPPES120	SCCXLPPES120	SCWXLPPES120	1135x70x80	17	2680/2840
SCSXLPPES150	SCCXLPPES150	SCWXLPPES150	1415x70x80	21	3350/3550
SCSXLPPES170	SCCXLPPES170	SCWXLPPES170	1700x70x80	26	4020/4260
SCSXLPPES200	SCCXLPPES200	SCWXLPPES200	1980x70x80	29	4690/4970
SCSXLPPES230	SCCXLPPES230	SCWXLPPES230	2265x70x80	33	5360/5680
SCSXLPPES280	SCCXLPPES280	SCWXLPPES280	2825x70x80	41	6700/7100



## ACCESSORIES

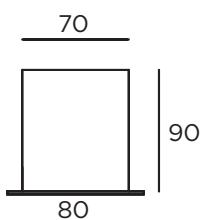


# RECESSED

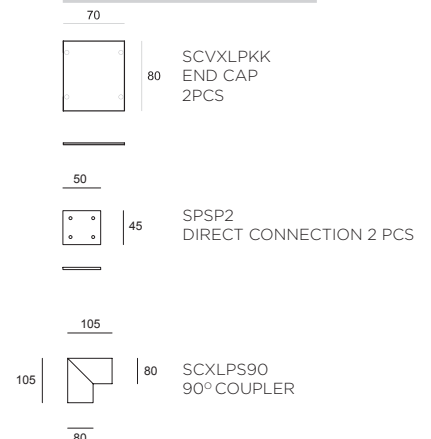


CODE	L (mm)	W	Lm from 3000K/4000K
SCVXLPPES60	595x80x90	9	1340/1420
SCVXLPPES90	850x80x90	13	2010/2130
SCVXLPPES120	1135x80x90	17	2680/2840
SCVXLPPES150	1415x80x90	21	3350/3550
SCVXLPPES170	1700x80x90	26	4020/4260
SCVXLPPES200	1980x90x80	29	4690/4970
SCVXLPPES230	2265x80x90	33	5360/5680
SCVXLPPES280	2825x80x90	41	6700/7100

ARCHILIGHT



## ACCESSORIES



#### COLOR TEMPERATURE

3000K	/3K
4000K	/4K

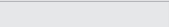


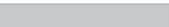



#### OPTIC

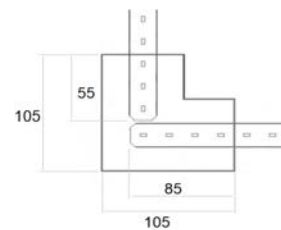
PMMA OPAL	/--
PRISMATIC	/P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223

#### COLORS

	ELOX	/..
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR



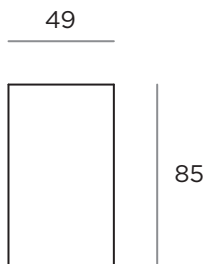
#### LENGTH of modules for assembly when delivered with SCXLPS90

- 55 mm (for 1 pc SCSP9090) /L1
- 85 mm (for 1 pc SCSP9090) /L2
- 140 mm (for 2 pcs SCSP9090) /L3

# □ DUAL SUSPENDED, CEILING, WALL



ARCHILIGHT



## INSTALLATION

Suspended, ceiling, wall or recessed version

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block, through wired  
Luminaires for dimming are delivered with 5-pole terminal block, through wired

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 125Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

## EMERGENCY LIGHTING

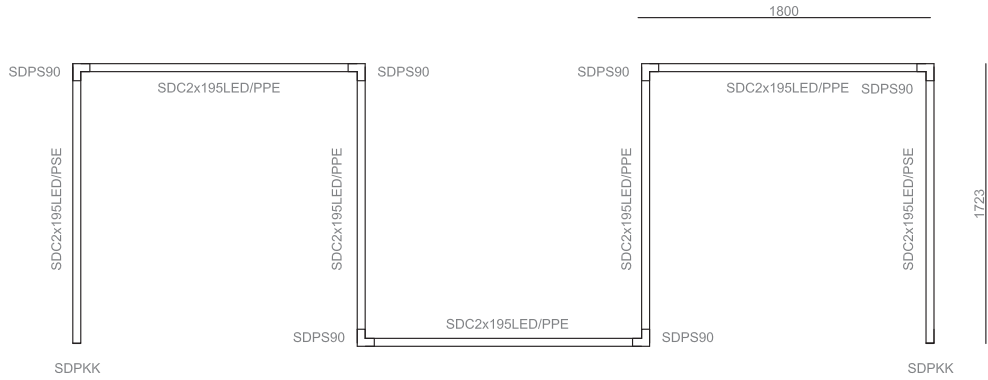
A unit with integrated emergency is an option

## DIMMING

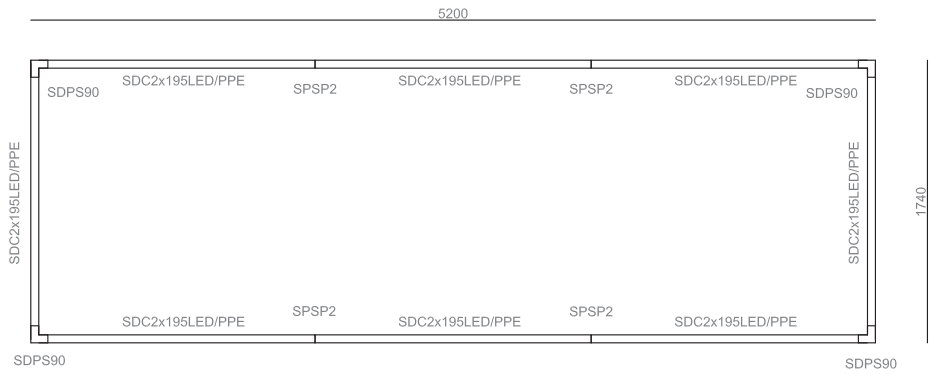
All models can be delivered with ballast for dimming (TOUCHDIM, DALI)

# EXAMPLES OF ASSEMBLY DUAL SYSTEM

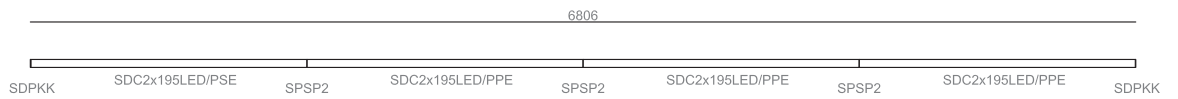
## 1. SUSPENDED / CEILING



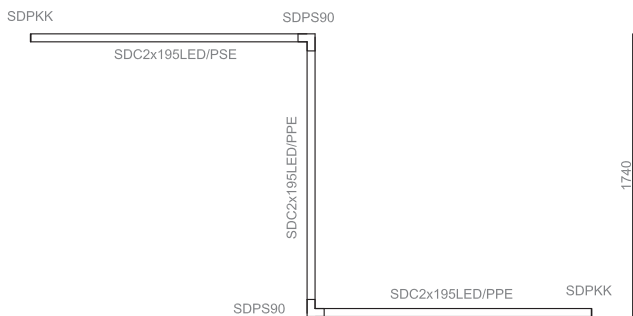
## 2. SUSPENDED / CEILING



## 3. SUSPENDED / CEILING / WALL



## 4. SUSPENDED / CEILING



# □ DUAL SUSPENDED, CEILING, WALL

CODE DIRECT SUSPENDED	CODE DIRECT CEILING	CODE DIRECT WALL	L (mm)	W	Lm from 3000K/4000K
SDS130PSE	SDC130PSE	SDW130PSE	595xS49x85	8	1340/1420
SDS250PSE	SDC250PSE	SDW250PSE	595xS49x85	12	1860/1960
SDS195PSE	SDC195PSE	SDW195PSE	850xS49x85	12	2010/2130
SDS375PSE	SDC375PSE	SDW375PSE	850xS49x85	18	2790/2940
SDS260PSE	SDC260PSE	SDW260PSE	1135xS49x85	16	2680/2840
SDS500PSE	SDC500PSE	SDW500PSE	1135xS49x85	24	3720/3920
SDS325PSE	SDC325PSE	SDW325PSE	1415xS49x85	21	3350/3550
SDS625PSE	SDC625PSE	SDW625PSE	1415xS49x85	31	4650/4900
SDS2x195PSE	SDC2x195PSE	SDW2x195PSE	1700xS49x85	26	4020/4260
SDS2x375PSE	SDC2x375PSE	SDW2x375PSE	1700xS49x85	37	5580/5880
SDS2x230PSE	SDC2x230PSE	SDW2x230PSE	1980xS49x85	29	4690/4970
SDS2x440PSE	SDC2x440PSE	SDW2x440PSE	1980xS49x85	43	6510/6860
SDS2x260PSE	SDC2x260PSE	SDW2x260PSE	2265xS49x85	33	5360/5680
SDS2x500PSE	SDC2x500PSE	SDW2x500PSE	2265xS49x85	49	7440/7840
SDS2x325PSE	SDC2x325PSE	SDW2x325PSE	2825xS49x85	41	6700/7100
SDS2x625PSE	SDC2x625PSE	SDW2x625PSE	2825xS49x85	61	9300/9800

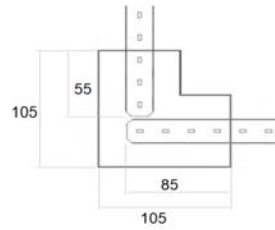
CODE DIRECT / INDIRECT SUSPENDED	ODE DIRECT / INDIRECT CEILING	ODE DIRECT / INDIRECT WALL	L (mm)	W	Lm from 3000K/4000K
SDS130PSE/DI	---	SDW130PSE/DI	595xS49x85	2x8	2x1340/2x1420
SDS250PSE/DI	---	SDW250PSE/DI	595xS49x85	2x12	2x1860/2x1960
SDS195PSE/DI	---	SDW195PSE/DI	850xS49x85	2x12	2x2010/2x2130
SDS375PSE/DI	---	SDW375PSE/DI	850xS49x85	2x18	2x2790/2x2940
SDS260PSE/DI	---	SDW260PSE/DI	1135xS49x85	2x16	2x2680/2x2840
SDS500PSE/DI	---	SDW500PSE/DI	1135xS49x85	2x24	2x3720/2x3920
SDS325PSE/DI	---	SDW325PSE/DI	1415xS49x85	2x21	2x3350/2x3550
SDS625PSE/DI	---	SDW625PSE/DI	1415xS49x85	2x31	2x4650/2x4900
SDS2x195PSE/DI	---	SDW2x195PSE/DI	1700xS49x85	2x26	2x4020/2x4260
SDS2x375PSE/DI	---	SDW2x375PSE/DI	1700xS49x85	2x37	2x5580/2x5880
SDS2x230PSE/DI	---	SDW2x230PSE/DI	1980xS49x85	2x29	2x4690/2x4970
SDS2x440PSE/DI	---	SDW2x440PSE/DI	1980xS49x85	2x43	2x6510/2x6860
SDS2x260PSE/DI	---	SDW2x260PSE/DI	2265xS49x85	2x33	2x5360/2x5680
SDS2x500PSE/DI	---	SDW2x500PSE/DI	2265xS49x85	2x49	2x7440/2x7840
SDS2x325PSE/DI	---	SDW2x325PSE/DI	2825xS49x85	2x41	2x6700/2x7100
SDS2x625PSE/DI	---	SDW2x625PSE/DI	2825xS49x85	2x61	2x9300/2x9800





**LENGTH of modules for assembly when delivered with SDPS90**

- 55 mm (for 1 pc SCSP9090) /L1
- 85 mm (for 1 pc SCSP9090) /L2
- 140 mm (for 2 pcs SCSP9090) /L3



**COLOR TEMPERATURE**

3000K /3K  
4000K /4K

**OPTIC**

PMMA OPAL /--  
PRISMATIC /P

**DIMMABLE OPTIONS**

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

**COLORS**

	ELOX	/..
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

**ACCESSORIES**

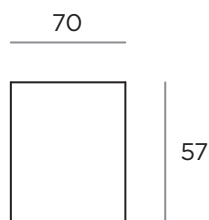
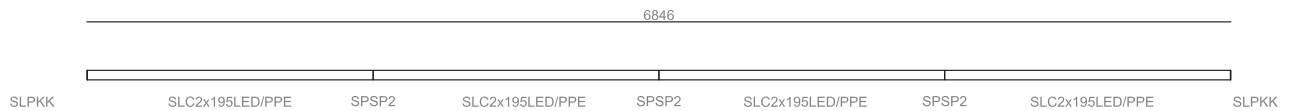
- 49 | 85 | SDPKK  
END CAP  
2PCS
- 75 | 75 | SPPKBO3075 (3X0,75)  
SPPKBO5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX
- 25 |
- 50 | 45 | SPSP2  
DIRECT CONNECTION 2 PCS
- 105 | 49 | SDPS90  
90° COUPLER
- 49 |

# □ LUCID SUSPENDED, CEILING, WALL



## EXAMPLE OF ASSEMBLY LUCID SYSTEM

### 1. SUSPENDED / CEILING-WALL



#### INSTALLATION

Suspended, ceiling, wall or recessed version

#### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block, through wired  
Luminaires for dimming are delivered with 5-pole terminal block, through wired

#### MATERIAL

The body of the luminaire is extruded aluminium, eloxed finish

#### LIGHT SOURCE

LED Tridonic or TCI, min. 125Lm/W, 3000K or 4000K

#### DIFFUSER

PMMA OPAL  
PRISMATIC

#### LIGHT DISTRIBUTION

Direct and sidewalls

#### EMERGENCY LIGHTING

A unit with integrated emergency is an option

#### DIMMING

All models can be delivered with ballast for dimming (TOUCHDIM, DALI)



CODE SUSPENDED	CODE CEILING / WALL	L (MM) BY PSE	L (mm) by PPE	W	Lm from 3000K/4000K
SLS130/PSE	SLC130/PSE	580x57x70	590x57x70	8	1500/1580
SLS250/PSE	SLC250/PSE	580x57x70	590x57x70	14	2340/2450
SLS195/PSE	SLC195/PSE	850x57x70	860x57x70	13	2250/2370
SLS375/PSE	SLC375/PSE	850x57x70	860x57x70	21	3510/3690
SLS260/PSE	SLC260/PSE	1135x57x70	1145x57x70	16	3000/3160
SLS500/PSE	SLC500/PSE	1135x57x70	1145x57x70	28	4680/4900
SLS325/PSE	SLC325/PSE	1415x57x70	1425x57x70	21	3750/3950
SLS625/PSE	SLC625/PSE	1415x57x70	1425x57x70	35	5850/6150
SLS2x195/PSE	SLC2x195/PSE	1700x57x70	1710x57x70	26	4500/4740
SLS2x375/PSE	SLC2x375/PSE	1700x57x70	1710x57x70	42	700/7380
SLS2x230/PSE	SLC2x230/PSE	1990x57x70	2000x57x70	29	5250/5530
SLS2x440/PSE	SLC2x440/PSE	1990x57x70	2000x57x70	49	8190/8610
SLS2x260/PSE	SLC2x260/PSE	2265x57x70	2275x57x70	32	6000/6320
SLS2x500/PSE	SLC2x500/PSE	2265x57x70	2275x57x70	56	9360/9800
SLS2x325/PSE	SLC2x325/PSE	2825x57x70	2835x57x70	42	7500/7900
SLS2x625/PSE	SLC2x625/PSE	2825x57x70	2835x57x70	70	11700/12300

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

#### OPTIC

PMMA OPAL /--

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS

#### COLORS

ELOX /..

#### COLOR TEMPERATURE

3000K /3K  
4000K /4K

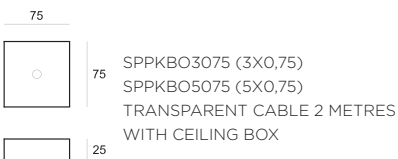
#### OPTIC

PMMA OPAL /--  
PRISMATIC /P

#### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI see page 223  
WIRELESS /WRS see page 223

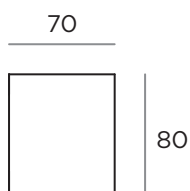
#### ACCESSORIES







# □ BELO\_LO SUSPENDED, CEILING, RECESSED



ARCHILIGHT

## INSTALLATION

recessed

## CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block, through wired  
Luminaires for dimming are delivered with 5-pole terminal block, through wired

## MATERIAL

The body of the luminaire is extruded aluminium, eloxed or powder coated finish

## LIGHT SOURCE

LED Tridonic or TCI, min. 125Lm/W, 3000K or 4000K

## DIFFUSER

PMMA OPAL  
PRISMATIC

## LIGHT DISTRIBUTION

Direct symmetrical

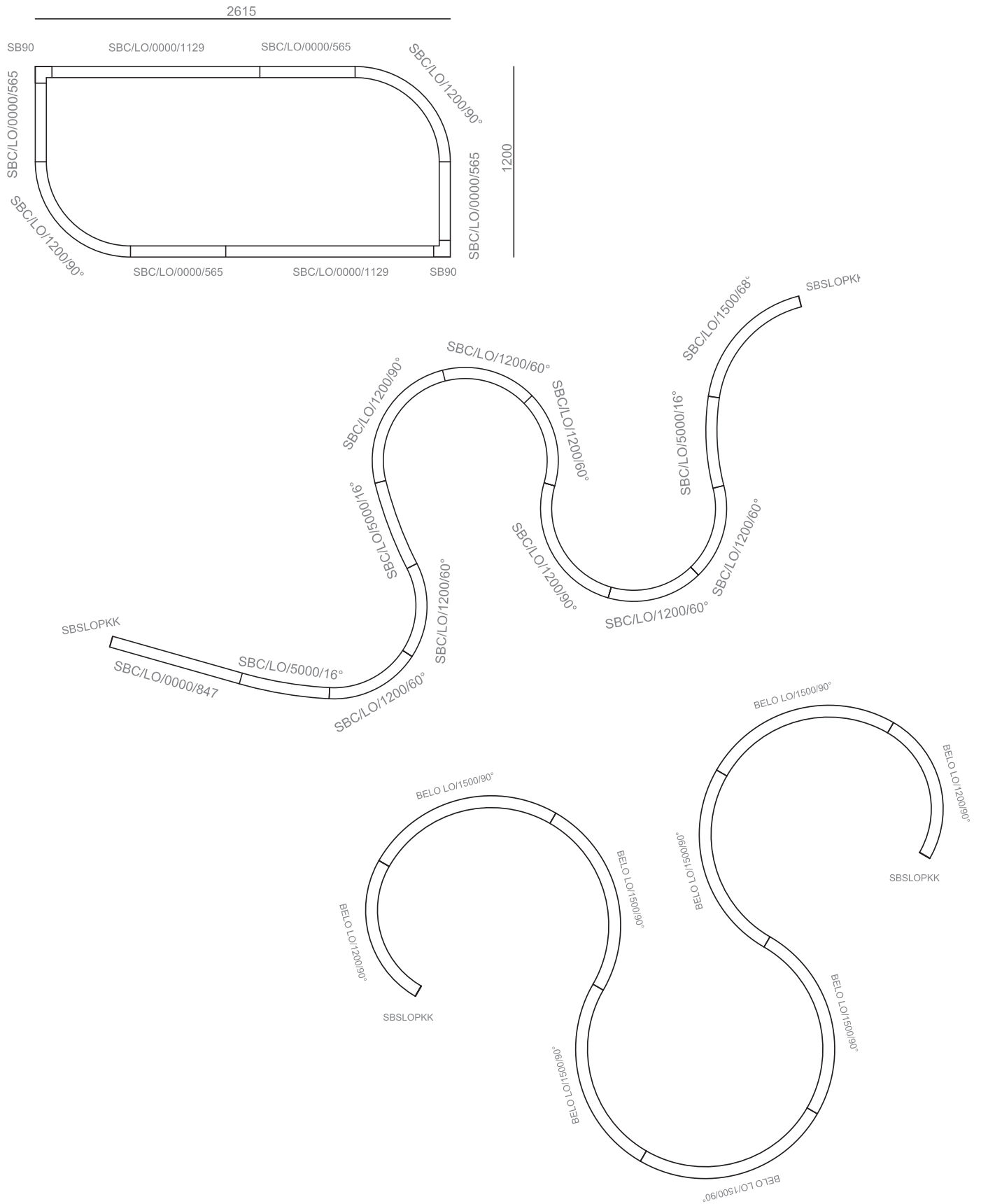
## EMERGENCY LIGHTING

A unit with integrated emergency is an option

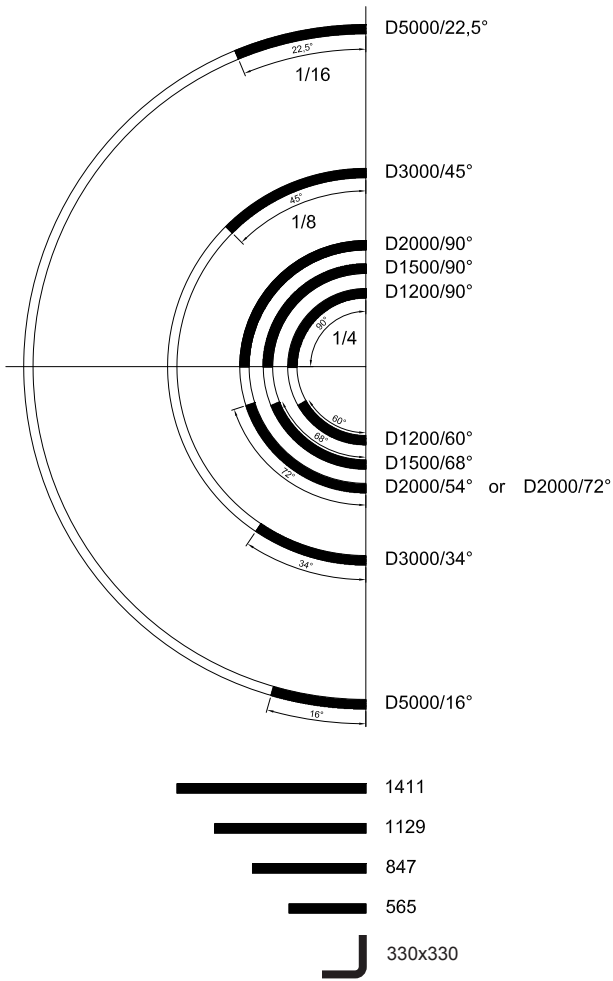
## DIMMING

All models can be delivered with ballast for dimming (TOUCHDIM, DALI)

# EXAMPLES OF ASSEMBLY BELO\_LO SYSTEM



# □ BELO\_LO SUSPENDED, CEILING, RECESSED



CODE SUSPENDED	CODE CEILING	CODE RECESSED	W	Lm from 3000K/4000K
SBS/LO/5000/22,5°	SBC/LO/5000/22,5°	SBV/LO/5000/22,5°	14	2170 / 2310
SBS/LO/3000/45°	SBC/LO/3000/45°	SBV/LO/3000/45°	16	2480 / 2640
SBS/LO/2000/90°	SBC/LO/2000/90°	SBV/LO/2000/90°	20	3100 / 3300
SBS/LO/1500/90	SBC/LO/1500/90	SBV/LO/1500/90	16	2480 / 2640
SBS/LO/1200/90°	SBC/LO/1200/90°	SBV/LO/1200/90°	12	1860 / 1980
SBS/LO/1200/60°	SBC/LO/1200/60°	SBV/LO/1200/60°	8	1240 / 1320
SBS/LO/1500/68°	SBC/LO/1500/68°	SBV/LO/1500/68°	12	1860 / 1980
SBS/LO/2000/54°	SBC/LO/2000/54°	SBV/LO/2000/54°	12	1860 / 1980
SBS/LO/2000/72°	SBC/LO/2000/72°	SBV/LO/2000/72°	16	2480 / 2640
SBS/LO/3000/34°	SBC/LO/3000/34°	SBV/LO/3000/34°	12	1860 / 1980
SBS/LO/5000/16°	SBC/LO/5000/16°	SBV/LO/5000/16°	10	1550 / 1650
SBS/LO/0000/1411	SBC/LO/0000/1411	SBV/LO/0000/1411	20	3100 / 3300
SBS/LO/0000/1129	SBC/LO/0000/1129	SBV/LO/0000/1129	16	2480 / 2640
SBS/LO/0000/847	SBC/LO/0000/847	SBV/LO/0000/847	12	1860 / 1980
SBS/LO/0000/847	SBC/LO/0000/847	SBV/LO/0000/847	8	1240 / 1320
SBS/LO/0000/90°	SBC/LO/0000/90°	SBV/LO/0000/90°	8	1240 / 1320

## COLORS

	ELOX	/.
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

## COLOR TEMPERATURE

3000K	/3K
4000K	/4K

## OPTIC

PMMA OPAL	/--
PRISMATIC	/P

## DIMMABLE OPTIONS

DALI, TOUCHDIM	/DALI	see page 223
WIRELESS	/WRS	see page 223



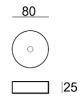
# SUSPENDED, CEILING, RECESSED



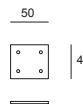
## ACCESSORIES



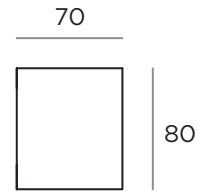
SBLOPKK  
END CAP  
2PCS



SPPKBO3075 (3X0,75)  
SPPKBO5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX



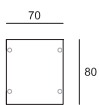
SPSP2  
DIRECT CONNECTION 2 PCS



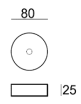
# RECESSED



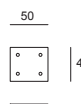
## ACCESSORIES



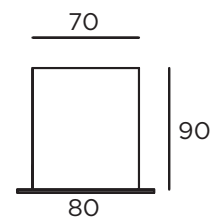
SBLOPKK  
END CAP  
2PCS



SPPKBO3075 (3X0,75)  
SPPKBO5075 (5X0,75)  
TRANSPARENT CABLE 2 METRES  
WITH CEILING BOX



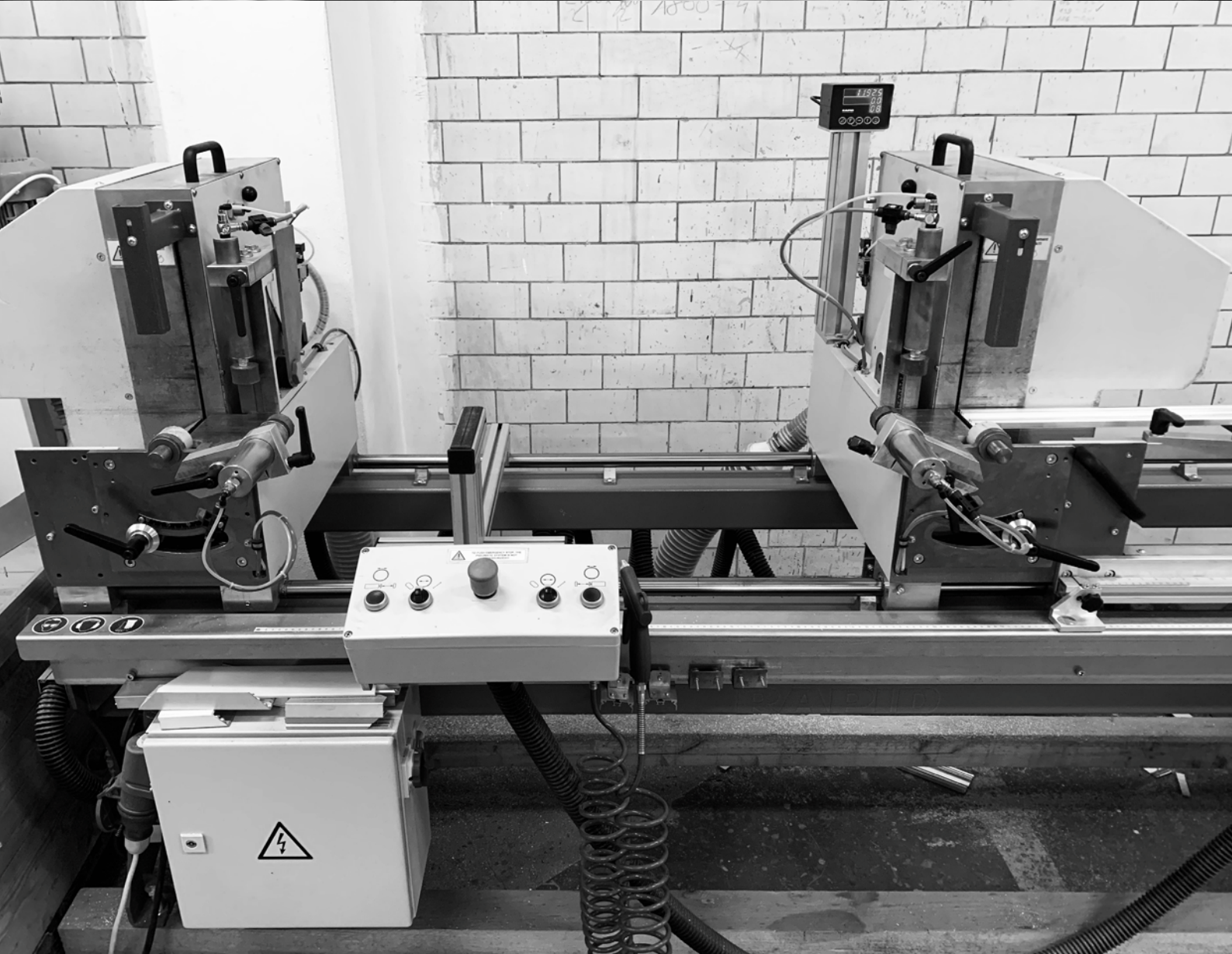
SPSP2  
DIRECT CONNECTION 2 PCS



73 mm











TECHNICAL INFORMATION

**6**

## TECHNICAL INFORMATION

### COLORS

Standard colors

	ELOX	/.
	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR

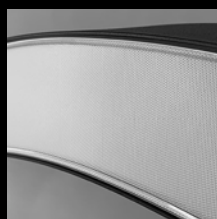
Other colors in RAL are an option

### OPTICS

PMMA OPAL



PRISMATIC



### CONNECTION

ON-OFF

- luminaire is delivered with 3-pole terminal block
- 3 core cable is needed

DALI

- luminaire is delivered with 5-pole terminal block
- 5 core cable is needed

TOUCHDIM

- luminaire is delivered with 4-pole terminal block
- 4 core cable is needed

WIRELESS

- luminaire is delivered with 3-pole terminal block
- 3 core cable is needed



## SYMBOLS

	According to European directives
	Luminaire can not be covered with thermal insulation
	Lifetime
	Direct light
	Direct and indirect light
	Direct and sidewall light
	360° turnable light
	LED light source
	Driver inside luminaire
	Color Rendering Index
	Degree of protection against dust and humidity

## COLOR TEMPERATURE

- 3000 Kelvin and 4000 Kelvin are standard
- 2700 Kelvin and 5600 Kelvin are an option depending on the type of luminaire

## LUMINOUS FLUX

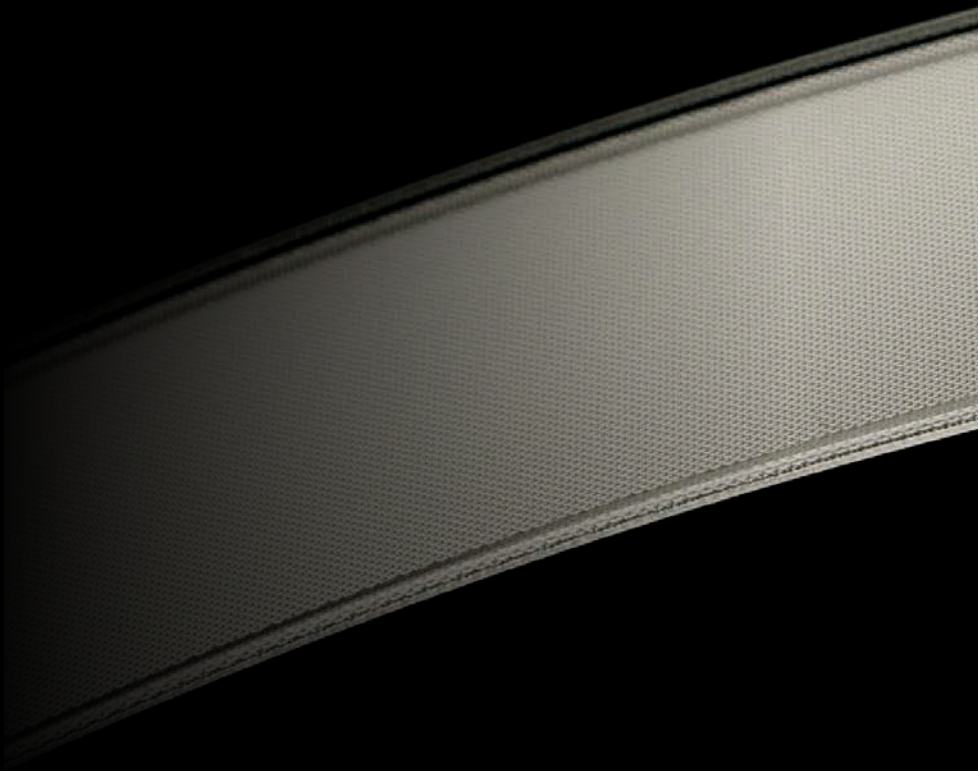
- Lumens data values are from light source
- Lumens data appearing in catalogue are the values provided by the manufacture of the light source

## LIGHT DISTRIBUTION: DIRECT / INDIRECT VERSIONS

- Passive indirect symmetrical light distribution borrows light from direct light
- Active indirect symmetrical light distribution uses own LED light source for indirect light







[www.archilight.eu](http://www.archilight.eu)  
[www.archilight.cz](http://www.archilight.cz)