

CONCEPT S 65 D/I



Product characteristics

Body

Aluminium



Finish

Powder coated

230V/50Hz

Optical system

LIGHT+ - Opal diffuser



IP 20

Light source

LED, RG1, CRI>80, MacAdam Step ≤ 3

LED lifetime

80.000h @ L80, B10, Ta 25°C

650°C

Control gear

LED driver 220-240V-50/60Hz included

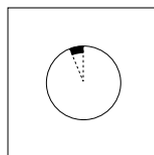
01. Select module



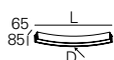
CURVED MODULE



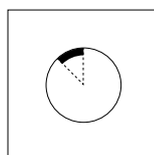
1/16 (22,5°) | LIGHT+ - Opal diffuser (80%/20%)



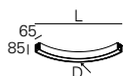
W	lm output	lm/W	Lmm	Dmm	CODE*
33	3390	103	1531	Ø7850	90785L010▼▲◆00



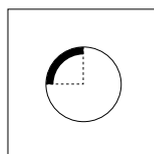
1/8 (45°) | LIGHT+ - Opal diffuser (80%/20%)



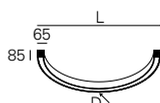
W	lm output	lm/W	Lmm	Dmm	CODE*
22	2260	103	1071	Ø2800	90786L007▼▲◆00
25	2542	102	1224	Ø3200	90786L008▼▲◆00



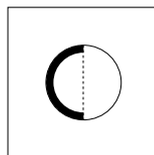
1/4 (90°) | LIGHT+ - Opal diffuser (80%/20%)



W	lm output	lm/W	Lmm	Dmm	CODE*
25	2542	102	1164	Ø1650	90787L008▼▲◆00
30	3107	104	1305	Ø1850	90787L009▼▲◆00
33	3390	103	1411	Ø2000	90787L010▼▲◆00
47	4802	102	1977	Ø2800	90787L014▼▲◆00
50	5367	107	2260	Ø3200	90787L016▼▲◆00
63	6497	103	2826	Ø4000	90787L020▼▲◆00

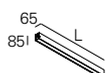


1/2 (180°) | LIGHT+ - Opal diffuser (80%/20%)

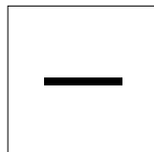


W	lm output	lm/W	Lmm	Dmm	CODE*
33	3390	103	1050	Ø1050	90788L010▼▲◆00
39	3954	101	1250	Ø1250	90788L012▼▲◆00
47	4802	102	1450	Ø1450	90788L014▼▲◆00
50	5367	107	1650	Ø1650	90788L016▼▲◆00
55	5932	108	1850	Ø1850	90788L018▼▲◆00
63	6497	103	2000	Ø2000	90788L020▼▲◆00

LINEAR MODULE



LINEA | LIGHT+ - Opal diffuser (80%/20%)



W	lm output	lm/W	Lmm	CODE*
30	3118	104	1350	90790L009▼▲◆00
39	3976	102	1650	90790L011▼▲◆00
44	4502	102	1950	90790L013▼▲◆00

*Replace the symbols to complete the code

Control gear	
HF	E
DALI	H

Colour ¹	
White	W
Gray	G
Black	B
Sahara	0
Mist	1
Carbon	I
Autumn	L
Rusty chain	R
Jungle	N
Golden eye	D
Old rose	5
Copper	7

Colour temp.	
3000K	3
4000K	0

CURVED MODULE | LINEAR MODULE

- To complete the individual product add current supply cable, suspension and start kit. Please order separately.
- To complete the line add start kit, through-wiring and body connector kit. Please order separately.
- Dimensions do not include start kit. To complete the line add 4 mm to the length.
- In order to guarantee a total uniformity of light on the ceiling, the installation must be done at a minimum distance of 500 mm.

¹ See page 136.

02. Select options

OPTIONS	Code*
Start kit - end cap start/end • 2 end caps included.	65 921750♣ 851 2
Through-wiring 3 x 1,5 mm ² 5 x 1,5 mm ²	949200 949201
Body connector (x1) • Screws included.	931100♣
Suspension • For all curved versions:	
S1 L1500 mm (x3)	910005
S1 L3000 mm (x3)	910015
S1 L6000 mm (x3)	910016
• For all linear versions:	
S1 L1500 mm (x2)	910001
S1 L3000 mm (x2)	910011
S1 L6000 mm (x2)	910012
Transparent current supply cable	
L1500 mm - 3 x 1,5 mm ²	940300
L1500 mm - 5 x 1,5 mm ²	940000
L3000 mm - 3 x 1,5 mm ²	940301
L3000 mm - 5 x 1,5 mm ²	940001
L6000 mm - 3 x 1,5 mm ²	940302
L6000 mm - 5 x 1,5 mm ²	940002
Round ceiling rose¹	
Surface mounted T24 D95 451  Ø95	978600♣
Recessed T5 D90  Ø70 331  Ø90	971300♣



*Replace the symbols to complete the code

Colour ¹²	♣
<input type="checkbox"/> White	W
<input type="checkbox"/> Gray	G
<input type="checkbox"/> Black	B
<input type="checkbox"/> Sahara	0
<input type="checkbox"/> Mist	1
<input type="checkbox"/> Carbon	I
<input type="checkbox"/> Autumn	L
<input type="checkbox"/> Rusty chain	R
<input type="checkbox"/> Jungle	N
<input type="checkbox"/> Golden eye	D
<input type="checkbox"/> Old rose	5
<input type="checkbox"/> Copper	7



Select options



LIGHT+ diffuser



Indirect light



Ceiling roses

