



Flexible and Elegant

SlimBalance G3

SlimBalance G3 SP570P is a flexible linear office offer which fits a variety of spaces like office, education. It offers flexible width of 35/60/90/120mm and length of 600/1200/1500mm to fit multiple applications. Geometric shapes help further create differentiated space. By means of its special designed structure, it offers quick and easy installation and maintenance. UGR19 is available for certain types through customized solution to provide a better visual comfort office environment.

Benefits

- High lm/w provides better energy saving
- Flexible width offers the feasibility to fit multiple ceiling spaces
- Dali and Interact interfaces available for easy system control
- Low UGR offer for visual comfort
- Multiple mounting installations and geometric shapes to cater for various applications
- Easy installation mechanism and modular design help save installation and maintenance time

Features

- System efficiency: max 130lm/W
- Product width with 35/60/90/120mm options
- CRI 80 and 90 available
- Lifetime: 50k hours (L70@ta=25deg)
- UGR19 available for certain types through customized solution
- Easy 'Slide and Click' mechanism for quick continuous installation

Application

- Open plan office
- Public indoor area
- Meeting/Training room
- Library

Specifications

SlimBalance G3

Ceiling type	Open ceiling office for suspension installation
	Plaster board ceiling for recessed installation and surface mounted installation
Mains Voltage	220-240V / 50 - 60Hz
Dimming	PSU: non-dimmable
	PSD: Dimmable via Dali-broadcasting
	WIA: Wireless control, compatible with Interact
	SIA: Wireless control, compatible with SNS210 sensor
Control system input	Dali
Integrated sensors	SNS210 available for SIA version
Material	Extrusion aluminium
Luminaire efficacy	130lm/w

Correlated color temperature - CCT	840
temperature - CCT	940
Color Rendering index - CRI	840, 940
CRi	
Optic	UGR19 is available through lens design
Ingress protection	IP20
Driver replaceable	Yes
UGR	19 is available through lens design
Installation	Suspension
	Recessed
	Surface mounted

Versions



RTP-OF-SP570X

SlimBalance G3

RTP-OF-SP570X

SlimBalance G3



RTP-OF-SP570X

RTP-OF-SP570X

RTP-OF-SP570X

SlimBalance G3



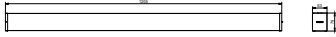
RTP-OF-SP570X

SlimBalance G3

SlimBalance G3

SlimBalance G3

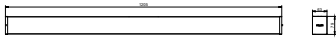
Dimensional drawing



SP570 W6L120 SD shop drawing



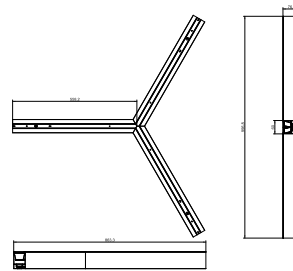
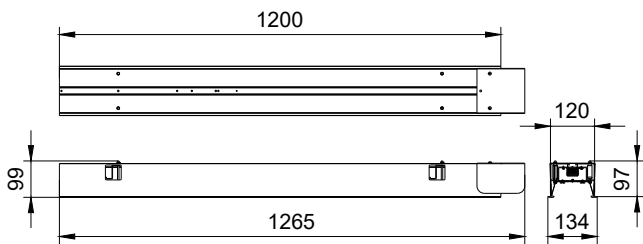
SP570 W6L150 CD shop drawing



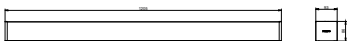
SP570 W6L120 SD shop drawing



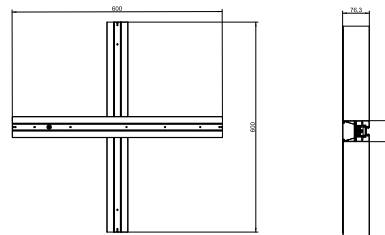
SP570 W6L120 CD shop drawing



SP570 L60W6 Y shop drawing



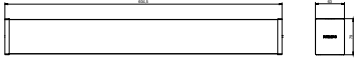
SP570 W9L120 SD shop drawing



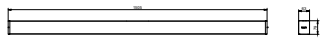
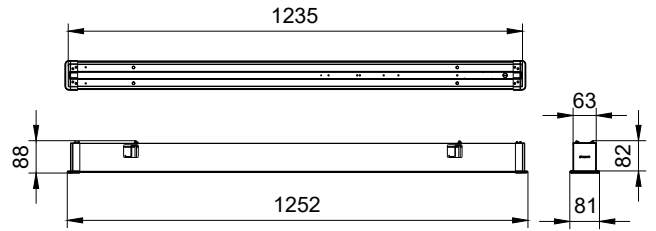
SP570 L60W6 X shop drawing

SlimBalance G3

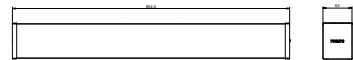
Dimensional drawing



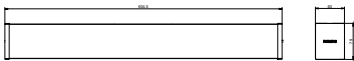
SP570 W6L60 SD shop drawing



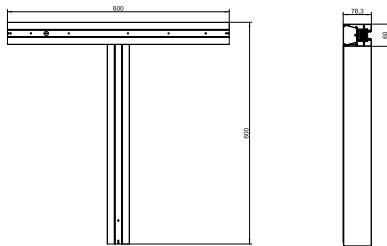
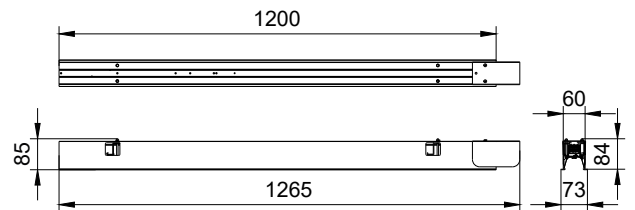
SP570 W6L150 SD shop drawing



SP570 W6L60 SD shop drawing



SP570 W6L60 SD shop drawing



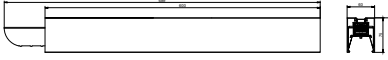
SP570 L60W6 T shop drawing



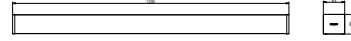
SP570 W9L120 CD shop drawing

SlimBalance G3

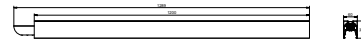
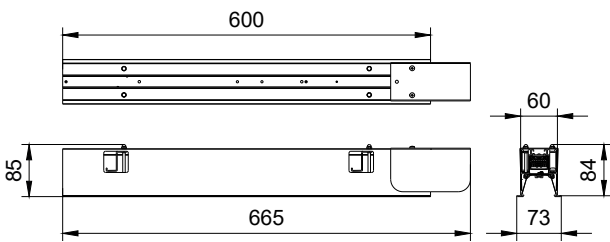
Dimensional drawing



SP570 W6L60 SD shop drawing



SP570 W9L120 SD shop drawing



SP570 W6L120 CD shop drawing



SP570 W6L60 SD shop drawing



SP570 W6L60 SD shop drawing

Product details

SlimBalance G3



SlimBalance G3



SlimBalance G3

Product details

SlimBalance G3



General Information	
Gear	-
Light Technical	
Correlated Color Temperature (Nom)	4000 K
Operating and Electrical	
Protection class IEC	Safety class I
Line Frequency	50 or 60 Hz
Mechanical and Housing	
Mech. impact protection code	IK03
Ingress protection code	IP20
Approval and Application	
CE mark	Yes
ENEC mark	-
Glow-wire test	Temperature 650 °C, duration 30 s

General Information

Order Code	Full Product Name	Driver included	Number of gear units	Service tag
911401502043	SP570X LED40/940 L120W6 SD L1 W	Yes	1 unit	-
911401534842	SP570P LED50/840 L150W6 SD PSU	Yes	1 unit	Yes
911401537342	SP570P LED50/840 L150W6 CD PSU	Yes	1 unit	Yes
911401534642	SP570P LED40/840 L120W6 SD PSU	Yes	1 unit	Yes
911401534742	SP570P LED25/840 L120W6 SD PSU	Yes	1 unit	Yes
911401537142	SP570P LED40/840 L120W6 CD PSU	Yes	1 unit	Yes
911401537242	SP570P LED25/840 L120W6 CD PSU	Yes	1 unit	Yes
911401538542	SP570P LED40/940 L120W6 CD PSD	Yes	1 unit	Yes
911401540142	SP571P LED40/840 L120W6 CD PSU	Yes	1 unit	Yes
911401502343	SP570X LED40/940 L120W6 CD L1 W	Yes	1 unit	-
911401534442	SP570P LED20/840 L60W6 SD PSU	Yes	1 unit	Yes
911401534542	SP570P LED12/840 L60W6 SD PSU	Yes	1 unit	Yes
911401536942	SP570P LED20/840 L60W6 CD PSU	Yes	1 unit	Yes
911401537042	SP570P LED12/840 L60W6 CD PSU	Yes	1 unit	Yes
911401538442	SP570P LED20/940 L60W6 CD PSD	Yes	1 unit	Yes
911401539342	SP571P LED20/840 L60W6 SD PSU	Yes	1 unit	Yes
911401539942	SP571P LED20/840 L60W6 CD PSU	Yes	1 unit	Yes
911401542342	SP570P LED40/940 L120W9 SD PSD	Yes	1 unit	Yes
911401502243	SP570X LED20/940 L60W6 CD L1 W	Yes	1 unit	-
911401501943	SP570X LED20/940 L60W6 SD L1 W	Yes	1 unit	-
911401504443	SP570X LED40/940 L120W9 SD L1 W	Yes	1 unit	-
911401553943	SP570P LED40/840 L60W6 PSU X	Yes	-	Yes
911401504543	SP570X LED40/940 L120W9 CD L1 W	Yes	1 unit	-
911401566842	RC570B LED40/940 L120W6 SD PSD	-	-	Yes
911401567342	RC570B LED25/840 L120W6 CD PSU	-	-	Yes
911401568642	RC570B LED40/940 L120W6 CD PSD	-	-	Yes
911401554743	SP570P LED60/840 L60W6 PSU Y	Yes	-	Yes
911401567142	RC570B LED12/840 L60W6 CD PSU	-	-	Yes
911401553143	SP570P LED40/840 L60W6 PSU T	Yes	-	Yes
911401553243	SP570P LED40/840 L60W6 PSD T	Yes	-	Yes

Light Technical (1/2)

SlimBalance G3

Order Code	Full Product Name	Beam angle of light source	Color rendering index (CRI)	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401502043	SP570X LED40/940 L120W6 SD L1 W	120 degree(s)	≥90	125 lm/W	4,130 lm
911401534842	SP570P LED50/840 L150W6 SD PSU	120 degree(s)	80	132 lm/W	5,344 lm
911401537342	SP570P LED50/840 L150W6 CD PSU	120 degree(s)	80	132 lm/W	5,340 lm
911401534642	SP570P LED40/840 L120W6 SD PSU	120 degree(s)	80	138 lm/W	4,400 lm
911401534742	SP570P LED25/840 L120W6 SD PSU	120 degree(s)	80	141 lm/W	2,600 lm
911401537142	SP570P LED40/840 L120W6 CD PSU	120 degree(s)	80	133 lm/W	4,270 lm
911401537242	SP570P LED25/840 L120W6 CD PSU	120 degree(s)	80	139 lm/W	2,570 lm
911401538542	SP570P LED40/940 L120W6 CD PSD	120 degree(s)	90	123 lm/W	4,130 lm
911401540142	SP571P LED40/840 L120W6 CD PSU	120 degree(s)	80	136 lm/W	4,020 lm
911401502343	SP570X LED40/940 L120W6 CD L1 W	120 degree(s)	≥90	122 lm/W	4,010 lm
911401534442	SP570P LED20/840 L60W6 SD PSU	120 degree(s)	80	119 lm/W	2,080 lm
911401534542	SP570P LED12/840 L60W6 SD PSU	120 degree(s)	80	125 lm/W	1,250 lm
911401536942	SP570P LED20/840 L60W6 CD PSU	120 degree(s)	80	119 lm/W	2,080 lm
911401537042	SP570P LED12/840 L60W6 CD PSU	120 degree(s)	80	125 lm/W	1,250 lm
911401538442	SP570P LED20/940 L60W6 CD PSD	120 degree(s)	90	111 lm/W	1,950 lm

Order Code	Full Product Name	Beam angle of light source	Color rendering index (CRI)	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401539342	SP571P LED20/840 L60W6 SD PSU	120 degree(s)	80	148 lm/W	2,070 lm
911401539942	SP571P LED20/840 L60W6 CD PSU	120 degree(s)	80	148 lm/W	2,070 lm
911401542342	SP570P LED40/940 L120W9 SD PSD	120 degree(s)	90	123 lm/W	4,130 lm
911401502243	SP570X LED20/940 L60W6 CD L1 W	120 degree(s)	≥90	122 lm/W	1,950 lm
911401501943	SP570X LED20/940 L60W6 SD L1 W	120 degree(s)	≥90	122 lm/W	1,950 lm
911401504443	SP570X LED40/940 L120W9 SD L1 W	120 degree(s)	≥90	125 lm/W	4,130 lm
911401553943	SP570P LED40/840 L60W6 PSU X	116 degree(s)	>80	133 lm/W	4,133 lm
911401504543	SP570X LED40/940 L120W9 CD L1 W	120 degree(s)	≥90	119 lm/W	3,940 lm
911401566842	RC570B LED40/940 L120W6 SD PSD	116 degree(s)	>90	122 lm/W	4,136 lm
911401567342	RC570B LED25/840 L120W6 CD PSU	116 degree(s)	>80	141 lm/W	2,600 lm
911401568642	RC570B LED40/940 L120W6 CD PSD	116 degree(s)	>90	122 lm/W	4,136 lm
911401554743	SP570P LED60/840 L60W6 PSU Y	116 degree(s)	>80	145 lm/W	6,000 lm
911401567142	RC570B LED12/840 L60W6 CD PSU	116 degree(s)	>80	125 lm/W	1,250 lm
911401553143	SP570P LED40/840 L60W6 PSU T	116 degree(s)	>80	133 lm/W	4,133 lm
911401553243	SP570P LED40/840 L60W6 PSD T	116 degree(s)	>80	128 lm/W	4,133 lm

Light Technical (2/2)

SlimBalance G3

Order Code	Full Product Name	Number of	
		light sources	Optic type
911401502043	SP570X LED40/940 L120W6 SD L1 W	1	Opal
911401534842	SP570P LED50/840 L150W6 SD PSU	2	Beam angle 100°
911401537342	SP570P LED50/840 L150W6 CD PSU	2	Beam angle 100°
911401534642	SP570P LED40/840 L120W6 SD PSU	1	Beam angle 100°
911401534742	SP570P LED25/840 L120W6 SD PSU	1	Beam angle 100°
911401537142	SP570P LED40/840 L120W6 CD PSU	1	Beam angle 100°
911401537242	SP570P LED25/840 L120W6 CD PSU	1	Beam angle 100°
911401538542	SP570P LED40/940 L120W6 CD PSD	1	Beam angle 100°
911401540142	SP571P LED40/840 L120W6 CD PSU	1	Beam angle 100°
911401502343	SP570X LED40/940 L120W6 CD L1 W	1	Opal
911401534442	SP570P LED20/840 L60W6 SD PSU	1	Beam angle 100°
911401534542	SP570P LED12/840 L60W6 SD PSU	1	Beam angle 100°
911401536942	SP570P LED20/840 L60W6 CD PSU	1	Beam angle 100°
911401537042	SP570P LED12/840 L60W6 CD PSU	1	Beam angle 100°
911401538442	SP570P LED20/940 L60W6 CD PSD	1	Beam angle 100°

Order Code	Full Product Name	Number of	
		light sources	Optic type
911401539342	SP571P LED20/840 L60W6 SD PSU	1	Beam angle 100°
911401539942	SP571P LED20/840 L60W6 CD PSU	1	Beam angle 100°
911401542342	SP570P LED40/940 L120W9 SD PSD	1	Beam angle 100°
911401502243	SP570X LED20/940 L60W6 CD L1 W	1	Opal
911401501943	SP570X LED20/940 L60W6 SD L1 W	1	Opal
911401504443	SP570X LED40/940 L120W9 SD L1 W	1	Opal
911401553943	SP570P LED40/840 L60W6 PSU X	-	-
911401504543	SP570X LED40/940 L120W9 CD L1 W	1	Opal
911401566842	RC570B LED40/940 L120W6 SD PSD	-	-
911401567342	RC570B LED25/840 L120W6 CD PSU	-	-
911401568642	RC570B LED40/940 L120W6 CD PSD	-	-
911401554743	SP570P LED60/840 L60W6 PSU Y	-	-
911401567142	RC570B LED12/840 L60W6 CD PSU	-	-
911401553143	SP570P LED40/840 L60W6 PSU T	-	-
911401553243	SP570P LED40/840 L60W6 PSD T	-	-

Operating and Electrical

Order Code	Full Product Name	Power		Suitable for random switching
		Input Voltage	Consumption	
911401502043	SP570X LED40/940 L120W6 SD L1 W	220 to 240 V	33 W	Not applicable
911401534842	SP570P LED50/840 L150W6 SD PSU	220 to 240 V	40.5 W	No
911401537342	SP570P LED50/840 L150W6 CD PSU	220 to 240 V	40.5 W	No
911401534642	SP570P LED40/840 L120W6 SD PSU	220 to 240 V	32 W	No
911401534742	SP570P LED25/840 L120W6 SD PSU	220 to 240 V	18.5 W	No
911401537142	SP570P LED40/840 L120W6 CD PSU	220 to 240 V	32 W	No
911401537242	SP570P LED25/840 L120W6 CD PSU	220 to 240 V	18.5 W	No
911401538542	SP570P LED40/940 L120W6 CD PSD	220 to 240 V	33.5 W	No
911401540142	SP571P LED40/840 L120W6 CD PSU	220 to 240 V	29.5 W	No
911401502343	SP570X LED40/940 L120W6 CD L1 W	220 to 240 V	33 W	Not applicable
911401534442	SP570P LED20/840 L60W6 SD PSU	220 to 240 V	17.5 W	No
911401534542	SP570P LED12/840 L60W6 SD PSU	220 to 240 V	10 W	No
911401536942	SP570P LED20/840 L60W6 CD PSU	220 to 240 V	17.5 W	No
911401537042	SP570P LED12/840 L60W6 CD PSU	220 to 240 V	10 W	No
911401538442	SP570P LED20/940 L60W6 CD PSD	220 to 240 V	17.5 W	No

Order Code	Full Product Name	Power		Suitable for random switching
		Input Voltage	Consumption	
911401539342	SP571P LED20/840 L60W6 SD PSU	220 to 240 V	14 W	No
911401539942	SP571P LED20/840 L60W6 CD PSU	220 to 240 V	14 W	No
911401542342	SP570P LED40/940 L120W9 SD PSD	220 to 240 V	33.5 W	No
911401502243	SP570X LED20/940 L60W6 CD L1 W	220 to 240 V	16 W	Not applicable
911401501943	SP570X LED20/940 L60W6 SD L1 W	220 to 240 V	16 W	Not applicable
911401504443	SP570X LED40/940 L120W9 SD L1 W	220 to 240 V	33 W	Not applicable
911401553943	SP570P LED40/840 L60W6 PSU X	220-240 V	31 W	-
911401504543	SP570X LED40/940 L120W9 CD L1 W	220 to 240 V	33 W	Not applicable
911401566842	RC570B LED40/940 L120W6 SD PSD	220-240 V	34 W	-
911401567342	RC570B LED25/840 L120W6 CD PSU	220-240 V	18.5 W	-
911401568642	RC570B LED40/940 L120W6 CD PSD	220-240 V	34 W	-
911401554743	SP570P LED60/840 L60W6 PSU Y	220-240 V	42 W	-
911401567142	RC570B LED12/840 L60W6 CD PSU	220-240 V	10 W	-
911401553143	SP570P LED40/840 L60W6 PSU T	220-240 V	31 W	-
911401553243	SP570P LED40/840 L60W6 PSD T	220-240 V	32 W	-

Controls and Dimming

Order Code	Full Product Name	Dimmable	Maximum dim level
911401502043	SP570X LED40/940 L120W6 SD L1 W	Wireless Dim	1%
911401534842	SP570P LED50/840 L150W6 SD PSU	No	Not applicable
911401537342	SP570P LED50/840 L150W6 CD PSU	No	Not applicable
911401534642	SP570P LED40/840 L120W6 SD PSU	No	Not applicable
911401534742	SP570P LED25/840 L120W6 SD PSU	No	Not applicable
911401537142	SP570P LED40/840 L120W6 CD PSU	No	Not applicable
911401537242	SP570P LED25/840 L120W6 CD PSU	No	Not applicable
911401538542	SP570P LED40/940 L120W6 CD PSD	DALI	1%
911401540142	SP571P LED40/840 L120W6 CD PSU	No	Not applicable
911401502343	SP570X LED40/940 L120W6 CD L1 W	Wireless Dim	1%
911401534442	SP570P LED20/840 L60W6 SD PSU	No	Not applicable
911401534542	SP570P LED12/840 L60W6 SD PSU	No	Not applicable
911401536942	SP570P LED20/840 L60W6 CD PSU	No	Not applicable
911401537042	SP570P LED12/840 L60W6 CD PSU	No	Not applicable
911401538442	SP570P LED20/940 L60W6 CD PSD	DALI	3%

Order Code	Full Product Name	Dimmable	Maximum dim level
911401539342	SP571P LED20/840 L60W6 SD PSU	No	Not applicable
911401539942	SP571P LED20/840 L60W6 CD PSU	No	Not applicable
911401542342	SP570P LED40/940 L120W9 SD PSD	DMX	1%
911401502243	SP570X LED20/940 L60W6 CD L1 W	Wireless Dim	1%
911401501943	SP570X LED20/940 L60W6 SD L1 W	Wireless Dim	1%
911401504443	SP570X LED40/940 L120W9 SD L1 W	Wireless Dim	1%
911401553943	SP570P LED40/840 L60W6 PSU X	-	-
911401504543	SP570X LED40/940 L120W9 CD L1 W	Wireless Dim	1%
911401566842	RC570B LED40/940 L120W6 SD PSD	DALI	-
911401567342	RC570B LED25/840 L120W6 CD PSU	-	-
911401568642	RC570B LED40/940 L120W6 CD PSD	DALI	-
911401554743	SP570P LED60/840 L60W6 PSU Y	-	-
911401567142	RC570B LED12/840 L60W6 CD PSU	-	-
911401553143	SP570P LED40/840 L60W6 PSU T	-	-
911401553243	SP570P LED40/840 L60W6 PSD T	DALI	-

Mechanical and Housing

Order Code	Full Product Name	Optical cover type	Housing Color
911401502043	SP570X LED40/940 L120W6 SD L1 W	Polycarbonate bowl/cover	White RAL 9003
911401534842	SP570P LED50/840 L150W6 SD PSU	Opal	White
911401537342	SP570P LED50/840 L150W6 CD PSU	Opal	White
911401534642	SP570P LED40/840 L120W6 SD PSU	Opal	White
911401534742	SP570P LED25/840 L120W6 SD PSU	Opal	White
911401537142	SP570P LED40/840 L120W6 CD PSU	Opal	White
911401537242	SP570P LED25/840 L120W6 CD PSU	Opal	White
911401538542	SP570P LED40/940 L120W6 CD PSD	Opal	White
911401540142	SP571P LED40/840 L120W6 CD PSU	Opal	White
911401502343	SP570X LED40/940 L120W6 CD L1 W	Polycarbonate bowl/cover	White RAL 9003
911401534442	SP570P LED20/840 L60W6 SD PSU	Opal	White
911401534542	SP570P LED12/840 L60W6 SD PSU	Opal	White
911401536942	SP570P LED20/840 L60W6 CD PSU	Opal	White
911401537042	SP570P LED12/840 L60W6 CD PSU	Opal	White
911401538442	SP570P LED20/940 L60W6 CD PSD	Opal	White

Order Code	Full Product Name	Optical cover type	Housing Color
911401539342	SP571P LED20/840 L60W6 SD PSU	Opal	White
911401539942	SP571P LED20/840 L60W6 CD PSU	Opal	White
911401542342	SP570P LED40/940 L120W9 SD PSD	Opal	White
911401502243	SP570X LED20/940 L60W6 CD L1 W	Polycarbonate bowl/cover	White RAL 9003
911401501943	SP570X LED20/940 L60W6 SD L1 W	Polycarbonate bowl/cover	White RAL 9003
911401504443	SP570X LED40/940 L120W9 SD L1 W	Polycarbonate bowl/cover	White RAL 9003
911401553943	SP570P LED40/840 L60W6 PSU X	Polycarbonate bowl/cover frosted	White RAL 9003
911401504543	SP570X LED40/940 L120W9 CD L1 W	Polycarbonate bowl/cover	White RAL 9003
911401566842	RC570B LED40/940 L120W6 SD PSD	Polycarbonate bowl/cover frosted	White RAL 9003
911401567342	RC570B LED25/840 L120W6 CD PSU	Polycarbonate bowl/cover frosted	White RAL 9003
911401568642	RC570B LED40/940 L120W6 CD PSD	Polycarbonate bowl/cover frosted	White RAL 9003
911401554743	SP570P LED60/840 L60W6 PSU Y	Polycarbonate bowl/cover frosted	White RAL 9003
911401567142	RC570B LED12/840 L60W6 CD PSU	Polycarbonate bowl/cover frosted	White RAL 9003
911401553143	SP570P LED40/840 L60W6 PSU T	Polycarbonate bowl/cover frosted	White RAL 9003
911401553243	SP570P LED40/840 L60W6 PSD T	Polycarbonate bowl/cover frosted	White RAL 9003

Approval and Application

Order Code	Full Product Name	Ambient temperature range	Flammability mark
911401502043	SP570X LED40/940 L120W6 SD L1 W	-20 °C to 40 °C	-
911401534842	SP570P LED50/840 L150W6 SD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401537342	SP570P LED50/840 L150W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401534642	SP570P LED40/840 L120W6 SD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401534742	SP570P LED25/840 L120W6 SD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401537142	SP570P LED40/840 L120W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401537242	SP570P LED25/840 L120W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401538542	SP570P LED40/940 L120W6 CD PSD	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401540142	SP571P LED40/840 L120W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401502343	SP570X LED40/940 L120W6 CD L1 W	-20 °C to 40 °C	-
911401534442	SP570P LED20/840 L60W6 SD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401534542	SP570P LED12/840 L60W6 SD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401536942	SP570P LED20/840 L60W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401537042	SP570P LED12/840 L60W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401538442	SP570P LED20/940 L60W6 CD PSD	-20 °C to 40 °C	For mounting on normally flammable surfaces

Order Code	Full Product Name	Ambient temperature range	Flammability mark
911401539342	SP571P LED20/840 L60W6 SD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401539942	SP571P LED20/840 L60W6 CD PSU	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401542342	SP570P LED40/940 L120W9 SD PSD	-20 °C to 40 °C	For mounting on normally flammable surfaces
911401502243	SP570X LED20/940 L60W6 CD L1 W	-20 °C to 40 °C	-
911401501943	SP570X LED20/940 L60W6 SD L1 W	-20 °C to 40 °C	-
911401504443	SP570X LED40/940 L120W9 SD L1 W	-20 °C to 40 °C	-
911401553943	SP570P LED40/840 L60W6 PSU X	-20 to +40 °C	For mounting on normally flammable surfaces
911401504543	SP570X LED40/940 L120W9 CD L1 W	-20 °C to 40 °C	-
911401566842	RC570B LED40/940 L120W6 SD PSD	-20 to +40 °C	For mounting on normally flammable surfaces
911401567342	RC570B LED25/840 L120W6 CD PSU	-20 to +40 °C	For mounting on normally flammable surfaces
911401568642	RC570B LED40/940 L120W6 CD PSD	-20 to +40 °C	For mounting on normally flammable surfaces
911401554743	SP570P LED60/840 L60W6 PSU Y	-20 to +40 °C	For mounting on normally flammable surfaces
911401567142	RC570B LED12/840 L60W6 CD PSU	-20 to +40 °C	For mounting on normally flammable surfaces
911401553143	SP570P LED40/840 L60W6 PSU T	-20 to +40 °C	For mounting on normally flammable surfaces
911401553243	SP570P LED40/840 L60W6 PSD T	-20 to +40 °C	For mounting on normally flammable surfaces

Initial Performance (IEC Compliant)

SlimBalance G3

Order Code	Full Product Name	Initial chromaticity	Luminous flux tolerance
911401502043	SP570X LED40/940 L120W6 SD L1 W	(0.3859,0.3772)SDCM≤4	-10% / +10%
911401534842	SP570P LED50/840 L150W6 SD PSU	SDCM≤=4	-10% / +10%
911401537342	SP570P LED50/840 L150W6 CD PSU	SDCM≤=4	-10% / +10%
911401534642	SP570P LED40/840 L120W6 SD PSU	SDCM≤=4	-10% / +10%
911401534742	SP570P LED25/840 L120W6 SD PSU	SDCM≤=4	-10% / +10%
911401537142	SP570P LED40/840 L120W6 CD PSU	SDCM≤=4	-10% / +10%
911401537242	SP570P LED25/840 L120W6 CD PSU	SDCM≤=4	-10% / +10%
911401538542	SP570P LED40/940 L120W6 CD PSD	SDCM≤=4	-10% / +10%
911401540142	SP571P LED40/840 L120W6 CD PSU	SDCM≤=4	-10% / +10%
911401502343	SP570X LED40/940 L120W6 CD L1 W	(0.3859,0.3772)SDCM≤4	-10% / +10%
911401534442	SP570P LED20/840 L60W6 SD PSU	SDCM≤=4	-10% / +10%
911401534542	SP570P LED12/840 L60W6 SD PSU	SDCM≤=4	-10% / +10%
911401536942	SP570P LED20/840 L60W6 CD PSU	SDCM≤=4	-10% / +10%
911401537042	SP570P LED12/840 L60W6 CD PSU	SDCM≤=4	-10% / +10%
911401538442	SP570P LED20/940 L60W6 CD PSD	SDCM≤=4	-10% / +10%

Order Code	Full Product Name	Initial chromaticity	Luminous flux tolerance
911401539342	SP571P LED20/840 L60W6 SD PSU	SDCM≤=4	-10% / +10%
911401539942	SP571P LED20/840 L60W6 CD PSU	SDCM≤=4	-10% / +10%
911401542342	SP570P LED40/940 L120W9 SD PSD	SDCM≤=4	-10% / +10%
911401502243	SP570X LED20/940 L60W6 CD L1 W	(0.3859,0.3772)SDCM≤4	-10% / +10%
911401501943	SP570X LED20/940 L60W6 SD L1 W	(0.3859,0.3772)SDCM≤4	-10% / +10%
911401504443	SP570X LED40/940 L120W9 SD L1 W	(0.3859,0.3772)SDCM≤4	-10% / +10%
911401553943	SP570P LED40/840 L60W6 PSU X	SDCM≤=4	+/-10%
911401504543	SP570X LED40/940 L120W9 CD L1 W	(0.3859,0.3772)SDCM≤4	-10% / +10%
911401566842	RC570B LED40/940 L120W6 SD PSD	SDCM≤=4	+/-10%
911401567342	RC570B LED25/840 L120W6 CD PSU	SDCM≤=4	+/-10%
911401568642	RC570B LED40/940 L120W6 CD PSD	SDCM≤=4	+/-10%
911401554743	SP570P LED60/840 L60W6 PSU Y	SDCM≤=4	+/-10%
911401567142	RC570B LED12/840 L60W6 CD PSU	SDCM≤=4	+/-10%
911401553143	SP570P LED40/840 L60W6 PSU T	SDCM≤=4	+/-10%
911401553243	SP570P LED40/840 L60W6 PSD T	SDCM≤=4	+/-10%

