



Sleek and elegant design combined with full flexibility helps to create better spaces

SlimBalance

SlimBalance is a full range of product family with sleek and elegant design helps to create attractive and differentiated space for customers. The family covers different length (600mm, 1200mm, 1500mm), different end cap (round, square) and different light distribution (direct, indirect). Its office compliant version delivers comfortable light with good quality.

Benefits

- · Create attractive/differentiated space
- Complete solution covering different mounting requirements, lengths, end cap including corners
- · Good light quality
- · Office compliant, Comfortable light

Features

- \cdot Sleek and elegant design
- · Modular design offers uniform aesthetic for full family
- · CRI > 80. SDCM<4. Flicker free
- · UGR 19 available

Application

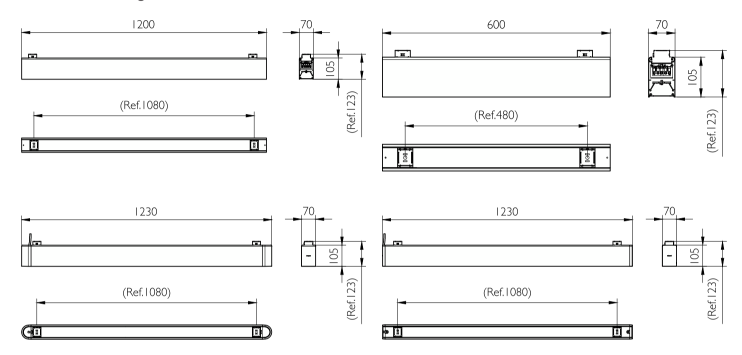
- · Open office
- · Cell office
- · Public area
- Meeting rooms

SlimBalance

Warnings and Safety

- The product is IPXO & as such is not protected against water ingress & as such we strongly recommend that the environment in which the luminaire is to be installed is suitably checked
- If the above advice is not taken and the luminaires are subject to water ingress, Philips / Signify cannot guarantee safe failure & product warranty will become void

Dimensional drawing



SlimBalance

General Information	
CE mark	CE mark
Driver included	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 650
	°C, duration 30 s
Light source replaceable	No
Number of gear units	1 unit
Light Technical	
Beam angle of light source	- degree(s)
Color rendering index (CRI)	>80
Optic type	Wide beam
Operating and Electrical	
Input Voltage	220/240 V
Line Frequency	50 to 60 Hz
Temperature	
Ambient temperature range	-20 to +40 ℃
Mechanical and Housing	
Housing Color	Silver
	Silver
Approval and Application	
Protection class IEC	Safety class I
Mech. impact protection code	IK03
Ingress protection code	IP20
Initial Performance (IEC Comp	liant)
Luminous flux tolerance	+/-10%

Light Technical

		Correlated Color		Luminous	
		Temperature	Optical cover	Efficacy (rated)	
Order Code	Full Product Name	(Nom)	type	(Nom)	Luminous Flux
01521141	SP550P LED25S 840	4000 K	Opal	100 lm/W	2,500 lm
	L120 PSD SD				
01521241	SP551P LED40S 840	4000 K	Linear-lens array	117.65 lm/W	4,000 lm
	L120 PSD SD		in polycarbonate		
			cover		
52126199	RC550B LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSU SD GM				
72851699	SP550P LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSU SD GM				
01525541	SM550C LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSD SD GM				
72850999	SP550P LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSU SD GM SQ				
01519641	SP550P LED25S 840	4000 K	Opal	100 lm/W	2,500 lm
	L120 PSU CD				
01519741	SP550P LED12S 840	4000 K	Opal	89.29 lm/W	1,250 lm
	L60 PSU CD				
01520041	SP550P LED28S 840	4000 K	Opal	153.85 lm/W	4,000 lm
	L120 PSU CI				
01520341	RC550B LED25S 840	4000 K	Opal	100 lm/W	2,500 lm
	L120 PSU CD				
01520641	SM550C LED12S 840	4000 K	Opal	89.29 lm/W	1,250 lm
	L60 PSU CD				
01521541	SP550P LED25S 840	4000 K	Opal	100 lm/W	2,500 lm
	L120 PSD CD				
01522741	SM550C LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSU CD GM				
01524641	SP550P LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSU CD GM				
01524741	SP550P LED40S 865	6500 K	Opal	97.56 lm/W	4,000 lm
	L120 PSU CD GM				
72853099	SP550P LED40S 840	4000 K	Opal	97.56 lm/W	4,000 lm
	L120 PSD CD GM				

Operating and Electrical

Order Code	Full Product Name	Power Consumption
01521141	SP550P LED25S 840 L120 PSD SD	25 W
01521241	SP551P LED40S 840 L120 PSD SD	34 W
52126199	RC550B LED40S 840 L120 PSU SD GM	41 W
72851699	SP550P LED40S 840 L120 PSU SD GM	41 W
01525541	SM550C LED40S 840 L120 PSD SD GM	41 W
72850999	SP550P LED40S 840 L120 PSU SD GM SQ	41 W
01519641	SP550P LED25S 840 L120 PSU CD	25 W
01519741	SP550P LED12S 840 L60 PSU CD	14 W

Order Code	Full Product Name	Power Consumption
01520041	SP550P LED28S 840 L120 PSU CI	26 W
01520341	RC550B LED25S 840 L120 PSU CD	25 W
01520641	SM550C LED12S 840 L60 PSU CD	14 W
01521541	SP550P LED25S 840 L120 PSD CD	25 W
01522741	SM550C LED40S 840 L120 PSU CD GM	41 W
01524641	SP550P LED40S 840 L120 PSU CD GM	41 W
01524741	SP550P LED40S 865 L120 PSU CD GM	41 W
72853099	SP550P LED40S 840 L120 PSD CD GM	41 W

Controls and Dimming

SlimBalance

Order Code	Full Product Name	Dimmable
01521141	SP550P LED25S 840 L120 PSD SD	Yes
01521241	SP551P LED40S 840 L120 PSD SD	Yes
52126199	RC550B LED40S 840 L120 PSU SD GM	No
72851699	SP550P LED40S 840 L120 PSU SD GM	No
01525541	SM550C LED40S 840 L120 PSD SD GM	Yes
72850999	SP550P LED40S 840 L120 PSU SD GM SQ	No
01519641	SP550P LED25S 840 L120 PSU CD	No
01519741	SP550P LED12S 840 L60 PSU CD	No

Order Code	Full Product Name	Dimmable
01520041	SP550P LED28S 840 L120 PSU CI	No
01520341	RC550B LED25S 840 L120 PSU CD	No
01520641	SM550C LED12S 840 L60 PSU CD	No
01521541	SP550P LED25S 840 L120 PSD CD	Yes
01522741	SM550C LED40S 840 L120 PSU CD GM	No
01524641	SP550P LED40S 840 L120 PSU CD GM	No
01524741	SP550P LED40S 865 L120 PSU CD GM	No
72853099	SP550P LED40S 840 L120 PSD CD GM	Yes

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
01521141	SP550P LED25S 840 L120 PSD SD	(0.38, 0.38) SDCM< 3
01521241	SP551P LED40S 840 L120 PSD SD	(0.38, 0.38) SDCM< 3
52126199	RC550B LED40S 840 L120 PSU SD GM	(0.38, 0.38) SDCM< 3
72851699	SP550P LED40S 840 L120 PSU SD GM	(0.38, 0.38) SDCM< 3
01525541	SM550C LED40S 840 L120 PSD SD GM	(0.38, 0.38) SDCM< 3
72850999	SP550P LED40S 840 L120 PSU SD GM	(0.38, 0.38) SDCM< 3
	SQ	
01519641	SP550P LED25S 840 L120 PSU CD	(0.38, 0.38) SDCM< 3
01519741	SP550P LED12S 840 L60 PSU CD	(0.38, 0.38) SDCM< 3

Order Code	Full Product Name	Initial chromaticity
01520041	SP550P LED28S 840 L120 PSU CI	(0.38, 0.38) SDCM< 3 (uplight<
		4)
01520341	RC550B LED25S 840 L120 PSU CD	(0.38, 0.38) SDCM< 3
01520641	SM550C LED12S 840 L60 PSU CD	(0.38, 0.38) SDCM< 3
01521541	SP550P LED25S 840 L120 PSD CD	(0.38, 0.38) SDCM< 3
01522741	SM550C LED40S 840 L120 PSU CD GM	(0.38, 0.38) SDCM< 3
01524641	SP550P LED40S 840 L120 PSU CD GM	(0.38, 0.38) SDCM< 3
01524741	SP550P LED40S 865 L120 PSU CD GM	(0.31, 0.33) SDCM< 3
72853099	SP550P LED40S 840 L120 PSD CD GM	(0.38, 0.38) SDCM< 3

Application Conditions

Order Code	Full Product Name	Maximum dim level
01521141	SP550P LED25S 840 L120 PSD SD	1%
01521241	SP551P LED40S 840 L120 PSD SD	1%
52126199	RC550B LED40S 840 L120 PSU SD GM	Not applicable
72851699	SP550P LED40S 840 L120 PSU SD GM	Not applicable
01525541	SM550C LED40S 840 L120 PSD SD GM	1%
72850999	SP550P LED40S 840 L120 PSU SD GM SQ	Not applicable
01519641	SP550P LED25S 840 L120 PSU CD	Not applicable
01519741	SP550P LED12S 840 L60 PSU CD	Not applicable

Order Code	Full Product Name	Maximum dim level
01520041	SP550P LED28S 840 L120 PSU CI	Not applicable
01520341	RC550B LED25S 840 L120 PSU CD	Not applicable
01520641	SM550C LED12S 840 L60 PSU CD	Not applicable
01521541	SP550P LED25S 840 L120 PSD CD	1%
01522741	SM550C LED40S 840 L120 PSU CD GM	Not applicable
01524641	SP550P LED40S 840 L120 PSU CD GM	Not applicable
01524741	SP550P LED40S 865 L120 PSU CD GM	Not applicable
72853099	SP550P LED40S 840 L120 PSD CD GM	1%

