



Wireless lighting control for a very pleasant workplace

SmartBalance Suspended, SpaceWise

With Philips SpaceWise, customers can enjoy the very real benefits of controls - e.g. energy savings, visual comfort and personal control - without having to create a wired infrastructure.

Benefits

- The easiest way to enjoy visual comfort and energy savings, without any exposed data cables
- · Easy to commission via remote control
- Freedom and flexibility in working spaces with connected luminaires

Features

- · Luminaires can be connected with SmartBalance suspended luminaires
- Luminaires have a wireless receiver, or are connected to a wireless receiver as slave luminaires
- · Using a remote control, luminaires can be easily connected in a network
- Within the network, zones can be created where all luminaires in a zone behave in the same way
- · All luminaires in the room/open-plan space can be linked in a network
- The wireless network can be connected to the Building Management System

Application

· Office/Connected lighting

Specifications

SmartBalance Suspended, SpaceWise

Type	SP480P (direct lighting version)
	SP482P (direct/indirect lighting version)
Light source	Non-replaceable LED module
Power (+/-10%)	SP480P: 33.5 W (4,000 K/ACC-MLO)
	SP482P: 37 W (4,000 K/ACC-MLO)
Luminous flux	3,500 or 4,000 lm
Correlated Colour	4,000 K
Temperature	
Colour Rendering Index	>80
Lumen maintenance at	L85
median useful life*	
50,000 h	
Control gear failure rate	5%
at median useful life	
50,000 h	
Performance Ambient	+25 °C
Temperature Tq	
Operating temperature	+10 to +35 °C
range	

Driver	Built-in			
Mains voltage	220-240 V / 50-60 Hz			
Dimming	Dimmable			
Control system input	DALI			
Options	SpaceWise system can be used in combination with			
	SmartBalance Free Floor Standing			
Material	Housing: polycarbonate and sheet metal			
	Cover/optic: PMMA or polycarbonate			
Colour	White (WH)			
Optic	OLC micro-lens optic made of clear acrylic (ACC-MLO)			
Connection	Push-in connector (PI)			
Maintenance	Optical module sealed for life; no internal cleaning required			
Installation	Suspended mounting with a set of single steel-wire			
	suspensions including a power cable, 170 cm			
	Suspension set SM1: set with twin metal tubes			
	Fast fine adjustment with clutch device (Reutlinger)			
	Through-wiring possible			

Versions



SmartBalance Suspended SpaceWise SP480P luminaire, direct lighting version

Product details



SmartBalance_Suspended_Space Wise-SP480P_SP482P_SWZ-DP02

SmartBalance Suspended, SpaceWise

Application Conditions	
Ambient temperature range	+10 to +40 °C
Maximum dim level	1%
Suitable for random switching	Yes
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP40
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220 to 240 V
General Information	
Cap-Base	-
CE mark	CE mark
Protection class IEC	Safety class I (I)
Optical cover/lens type	ACC-MLO
Driver included	Yes
Emergency lighting	No
ENEC mark	ENEC plus mark
Flammability mark	F
Gear	-
Glow-wire test	650/5
Embedded control	SWZ
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	1
Optic type	No
UL mark	-
OE MAIN	
Initial Performance (IEC Compl	iant)
Initial chromaticy	(0.38, 0.38) SDCM
	<3
Init. Corr. Colour Temperature	4000 K
Luminous flux tolerance	+/-10%
Laminous itux toterance	1/-1070
Mechanical and Housing	
Colour	White
Geometry	W24L134

General Information

		Beam angle of	Lamp family	Product
Order Code	Full Product Name	light source	code	Family Code
87576600	SP480P LED35S/840 PSD ACC-MLO SWZ	- °	LED35S	SP480P
	SM1			
87577300	SP482P LED40S/840 PSD ACC-MLO SWZ	-	LED40S	SP482P
	SM1			
07133200	SP480P LED35S/840 PSD ACC-MLO SWZ	- °	LED35S	SP480P
	SM2			
07134900	SP482P LED40S/840 PSD ACC-MLO SWZ	- °	LED40S	SP482P
	SM2			

Initial Performance (IEC Compliant)

		Init. Colour	Initial LED	Initial	Initial
		Rendering	luminaire	luminous	input
Order Code	Full Product Name	Index	efficacy	flux	power
87576600	SP480P	≥80	111 lm/W	3500 lm	31.5 W
	LED35S/840 PSD				
	ACC-MLO SWZ				
	SM1				

Order Code	Full Product Name	Init. Colour Rendering Index	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
87577300	SP482P	≥80	119 lm/W	4100 lm	34.5 W
	LED40S/840 PSD				
	ACC-MLO SWZ				
	SM1				

SmartBalance Suspended, SpaceWise

		Init. Colour Rendering	Initial LED luminaire	Initial luminous	Initial input
Order Code	Full Product Name	Index	efficacy	flux	power
07133200	SP480P	>80	111 lm/W	3500 lm	31.5 W
	LED35S/840 PSD				
	ACC-MLO SWZ				
	SM2				
07134900	SP482P	>80	119 lm/W	4100 lm	34.5 W
	LED40S/840 PSD				

Order Code Full Product Name	Init. Colour Rendering Index	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
ACC-MLO SWZ				
SM2				



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.