



SmartBalance – combining performance with smart design

SmartBalance, suspended

Although in many cases the functional lighting performance is key, customers are also keen to apply luminaires that are attractive and/or unobtrusive. Especially in applications where luminaires need to be surface-mounted or suspended, it can be difficult to satisfy both these requirements. SmartBalance is clearly the next step in surface-mounted and suspended luminaires for the specification market. It not only offers increased energy efficiency, but is also visually appealing without being intrusive. And its design helps to minimize clutter on the ceiling and meets all relevant office norms. SmartBalance is also available in recessed and free floor-standing versions.

Benefits

- · Operational cost savings more energy-efficient than fluorescent
- · Attractive, unobtrusive design limits clutter on ceiling
- Office-norm-compliant

Features

- Energy efficacy <gt/> 90 lm/W, allowing energy cost savings of around 30%
- · Compact, lightweight and unobtrusive
- SmartBalance meets UGR 19 and two levels of L65, namely 1500/3000 cd/ m²
- SmartBalance offers a number of options to meet the needs of the specification business, such as (wireless) DALI-controllable, emergency lighting, coupling parts

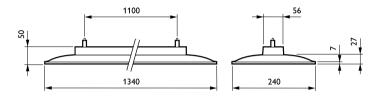
Application

· Indoor general lighting applications requiring surface or suspended mounting

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



Product details



IPDP_SP480Pi_0001-Detail photo





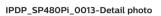
IPDP_SP480Pi_0005-Detail photo



IPDP_SP480Pi_0007-Detail photo

Product details

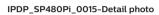






IPDP_SP480Pi_0011-Detail photo











Cap-Base	-
Driver included	Yes
Gear	-
Light source replaceable	No
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Beam angle of light source	- degree(s)
Color rendering index (CRI)	>90
Optic type	-
Flickering value (PstLM)	1
Stroboscopic effect value (SVM)	0.4
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Temperature	
Ambient temperature range	+10 to +40 °C
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Housing Color	White
Approval and Application	
CE mark	Yes
Protection class IEC	Safety class I
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
Class suine heat	surfaces
Glow-wire test	Temperature 650
Mach impact protestics and	°C, duration 5 s
Mech. impact protection code Ingress protection code	IRO2 IP20
ingress protection code	IPZU
Initial Performance (IEC Compli	iant)
Initial chromaticity	(0.38, 0.38) SDC
micial cirromaticity	(0.38, 0.38) SDCr
Luminous flux tolerance	<3 +/-10%
Lummous nux toterance	7/-10%
Application Conditions	
Application Conditions Maximum dim level	1%

General Information

Order Code	Full Product Name	Lamp family code	Product family code
96488700	SP480P LED35S/930 PSD ACC-MLO SM2	LED40S	SP480P
96489400	SP480P LED35S/930 PSD ACC-MLO SM1	LED40S	SP480P
96490000	SP482P LED40S/940 PSD ACC-MLO SM2	LED40S	SP482P
96630000	SP482P LED40S/930 PSD ACC-MLO SM2	-	SP482P
96694200	SP482P LED50S/940 PSD ACC-MLO SM2	-	SP482P
96695900	SP482P LED50S/930 PSD ACC-MLO SM2	-	SP482P

Light Technical (1/2)

		Correlated		Luminous	
		Color	Optical	Efficacy	
	Full Product	Temperature	cover/lens	(rated)	Luminous
Order Code	Name	(Nom)	type	(Nom)	Flux
96488700	SP480P	3000 K	Acrylate	118 lm/W	3,500
	LED35S/930		micro-lens		lumen
	PSD ACC-MLO		optic clear		
	SM2				
96489400	SP480P	3000 K	Acrylate	118 lm/W	3,500
	LED35S/930		micro-lens		lumen
	PSD ACC-MLO		optic clear		
	SM1				
96490000	SP482P	4000 K	Acrylate	121 lm/W	4,000
	LED40S/940		micro-lens		lumen
	PSD ACC-MLO		optic clear		
	SM2				

	Full Product	Correlated Color Temperature	Optical cover/lens	Luminous Efficacy (rated)	Luminous
Order Code	Name	(Nom)	type	(Nom)	Flux
96630000	SP482P	3000 K	-	116 lm/W	4,000
	LED40S/930				lumen
	PSD ACC-MLO				
	SM2				
96694200	SP482P	4000 K	-	127 lm/W	5,000
	LED50S/940				lumen
	PSD ACC-MLO				
	SM2				
96695900	SP482P	3000 K	-	119 lm/W	5,000
	LED50S/930				lumen
	PSD ACC-MLO				
	SM2				

Light Technical (2/2)

Order Code	Full Product Name	Number of light sources
96488700	SP480P LED35S/930 PSD ACC-MLO SM2	1
96489400	SP480P LED35S/930 PSD ACC-MLO SM1	1
96490000	SP482P LED40S/940 PSD ACC-MLO SM2	1

Order Code	Full Product Name	Number of light sources
96630000	SP482P LED40S/930 PSD ACC-MLO SM2	-
96694200	SP482P LED50S/940 PSD ACC-MLO SM2	-
96695900	SP482P LED50S/930 PSD ACC-MLO SM2	-

Operating and Electrical

Order Code	Full Product Name	Power Consumption
96488700	SP480P LED35S/930 PSD ACC-MLO SM2	29.5 W
96489400	SP480P LED35S/930 PSD ACC-MLO SM1	29.5 W
96490000	SP482P LED40S/940 PSD ACC-MLO SM2	33 W

Order Code	Full Product Name	Power Consumption
96630000	SP482P LED40S/930 PSD ACC-MLO SM2	34.5 W
96694200	SP482P LED50S/940 PSD ACC-MLO SM2	39.5 W
96695900	SP482P LED50S/930 PSD ACC-MLO SM2	42 W

Over Time Performance (IEC Compliant)

Order Code	Full Product Name	Driver failure rate at 5000 h
96488700	SP480P LED35S/930 PSD ACC-MLO SM2	0.01 %
96489400	SP480P LED35S/930 PSD ACC-MLO SM1	0.01 %
96490000	SP482P LED40S/940 PSD ACC-MLO SM2	0.01 %

Order Code	Full Product Name	Driver failure rate at 5000 h
96630000	SP482P LED40S/930 PSD ACC-MLO SM2	-
96694200	SP482P LED50S/940 PSD ACC-MLO SM2	-
96695900	SP482P LED50S/930 PSD ACC-MLO SM2	-



© 2023 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.