PHILIPS Lighting



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 minimise clutter on the ceiling and meets all relevant office norms.

Benefits

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

Features

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

Application

 $\boldsymbol{\cdot}$ Indoor general lighting applications requiring surface or suspended mounting

Specifications

| Туре | SP480P (direct lighting version) | Dimming | Dimmable | | | |
|---------------------------|---|----------------------|--|--|--|--|
| | SP482P (direct/indirect lighting version) | Control system input | DALI | | | |
| Light source | Philips Fortimo LED Line 1R | Options | Emergency lighting: 1.5 hours | | | |
| Power (+/-10%) | SP480P: 25 W (4,000 K/ACC-MLO) | | Coupling piece (to connect up to 3 luminaires) ActiLume Wireless system | | | |
| | SP480P: 30 W (4,000 K/ACC-MLO) | | | | | |
| | SP482P: 33.5 W (4,000 K/ACC-MLO) | Material | Housing: polycarbonate and sheet metal | | | |
| Luminous flux | 3,000, 3,500 or 4,000 lm | | Cover/optic: PMMA or polycarbonate | | | |
| Correlated Colour | 3,000 or 4,000 K | Colour | White (WH) or silver grey (SI) | | | |
| Temperature | | Optic | OLC micro-lens optic made of clear acrylic (ACC-MLO) | | | |
| Colour Rendering Index | x >80 | Connection | Push-in connector (PI) | | | |
| Lumen maintenance at | L80 | Maintenance | Optical module sealed for life; no internal cleaning required | | | |
| median useful life* | | Installation | Suspended mounting with a set of single steel-wire | | | |
| 50,000 h | | | suspensions including a power cable, 170 cm | | | |
| Control gear failure rate | e 5% | | Suspension set SM1: set with twin metal tubes | | | |
| at median useful life | | | Suspension set SM2: set with ceiling cap and metal tube | | | |
| 50,000 h | | | Suspension set SMT1: connection with clips to an exposed T | | | |
| Performance Ambient | +25 °C | | bar ceiling with two steel-wire suspensions | | | |
| Temperature Tq | | | Fast fine adjustment with clutch device (Reutlinger) | | | |
| Operating temperature | +10 to +35 °C | | Through-wiring possible | | | |
| range | | | Optional: coupling piece for mechanical and power/data | | | |
| Driver | Built-in | | connection of up to three suspended luminaires | | | |
| Mains voltage | 220-240 V / 50-60 Hz | | | | | |

Versions



SmartBalance suspended SP480P luminaire, direct lighting

Product details





Product details

















Product details





| Application Conditions | |
|------------------------------------|--------------------|
| Ambient temperature range | +10 to +40 °C |
| Maximum dim level | 1% |
| Suitable for random switching | No |
| | |
| 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 | |
| Beam angle of light source | - ° |
| 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 | No |
| Light source replaceable | No |
| Number of gear units | 1 unit |
| Number of light sources | 1 |
| Optic type UL mark | No |
| OL Mark | No |
| Initial Performance (IEC Compliant | 1 |
| Initial chromaticy | (0.38, 0.38) SDCM |
| initial chromaticy | <3 |
| Init. Corr. Colour Temperature | 4000 K |
| Luminous flux tolerance | +/-10% |
| | , 1070 |
| Mechanical and Housing | |
| Colour | White |
| Geometry | W24L134 |
| ·····, | |

General Information

| | | Glare shielding | Lamp family | Product Family | |
|------------|--------------------------------------|-----------------|-------------|----------------|--|
| Order Code | Full Product Name | accessories | code | Code | |
| 26757700 | SP480P LED35S/840 PSD ACC-MLO SM2 | - | LED35S | SP480P | |
| 26758400 | SP482P LED40S/840 PSD ACC-MLO | No | LED40S | SP482P | |
| | SM2 WH | | | | |

Initial Performance (IEC Compliant)

| | | Init. Colour | Initial LED | Initial | Initial | | | Init. Colour | Initial LED | Initial | Initial |
|------------|----------------|--------------|-------------|----------|---------|------------|--------------|--------------|-------------|----------|---------|
| | Full Product | Rendering | luminaire | luminous | input | | Full Product | Rendering | luminaire | luminous | input |
| Order Code | Name | Index | efficacy | flux | power | Order Code | Name | Index | efficacy | flux | power |
| 26757700 | SP480P | >80 | 117 lm/W | 3500 lm | 30 W | | ACC-MLO SM2 | | | | |
| | LED35S/840 PSD | | | | | | WH | | | | |
| | ACC-MLO SM2 | | | | | | | | | | |
| 26758400 | SP482P | ≥80 | 122 lm/W | 4000 lm | 32 W | | | | | | |
| | LED40S/840 PSD | | | | | | | | | | |



© 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.

www.lighting.philips.com 2019, August 19 - data subject to change