

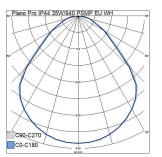
Plano Pro IP44 35W/940 PSMP EU WH

Plano Pro is a new-generation, energy-efficient and versatile modular luminaire with a huge range of applications. The luminaire's excellent colour rendering index, UGR value (<19) and IP44 class make it an ideal choice for almost any application. Thanks to its energy-efficiency, Plano Pro is suitable for public spaces such as corridors, lobbies and open-plan offices. Because of its low UGR value, the luminaire can be used in schools, day-care centres and spaces where computers are used. The bottom part of the luminaire has an IP44 classification, making it suitable for dusty and humid spaces. A variety of installation accessories are available for the luminaire, including cover sheets for the round light opening and accessories for surface and recessed mounting. The luminaire is also available as a Tunable White version.

Plano Pro Modular luminaire 35W 4000K 4500lm No dim; IP44; IK02; Protection cl. II; L70B50 100000h; LED not exchangeable; Lamp included; CRI>90; SDCM3; Ending; 2x0.75mm²; Housing al; Colour wh; Cover Plastic, structured; C16 max. 27

| IP44 35W/940 PSMP EU WH | | | | | |
|-------------------------|-----------|----|----------------|--|--|
| PRODUCT CODE | CODE | KG | PRODUCT FAMILY | | |
| A2PRAD-EU | A2PRAD-EU | | Plano Pro | | |







IP44 35W/940 PSMP EU WH

EC002892

Mounting

| Mounting | |
|---|--------|
| Suitable for wall mounting | No |
| Suitable for suspended mounting | No |
| Suitable for ceiling mounting | Yes |
| Suitable for recessed mounting | Yes |
| Suitable for surface mounting | Yes |
| Suitable for light line configuration | No |
| Fit for workplace acc. EN 12464-1 | Yes |
| Degree of protection (IP) | IP44 |
| Degree of protection (IP), rear side | IP20 |
| Degree of protection (IP), front side | IP44 |
| Max. number of luminaires per miniature circuit breaker C10 (MCB) | 16 |
| Max. number of luminaires per miniature circuit breaker B16 | 16 |
| Max. number of luminaires per miniature circuit breaker C16 | 27 |
| Impact strength | IK02 |
| Luminaire with limited surface temperature, class "D" in acc. with EN 60598-2-24 | Yes |
| Suitable for emergency lighting | No |
| Luminaire may be covered with thermally insula- ting material | No |
| Type of wiring | Ending |
| Number of poles | 2 |
| Conductor cross section (mm²) | 0.75 |
| Connection type | Plug |
| Connectable conductor cross section (min) (mm²) | 1.5 |
| Connectable conductor cross section (max) (mm²) | 2.5 |
| Quantity of luminaires for MCB C16: | 27 |
| Quantity of luminaires for MCB C10: | 16 |
| Quantity of luminaires for MCB B16: | 16 |
| Quantity of luminaires for MCB B10: | 10 |
| | |

Structure

| LED not exchan- geable |
|---------------------------|
| Yes |
| 1 |
| Other |
| Aluminium |
| Powder coating |
| White |
| Plastic, structu- red |
| None |
| Yes |
| Yes |
| D |
| Yes |
| |
| No |
| No No |
| |

| DimmableNoDimming 0-10 VNoDimming 1-10 VNoDimming DALINoDimming DALI-2NoDimming DMXNoDimming DMXNoDimming DSINoDimming manufacturer's proprietary systemNoDimming phase cut-offNoDimming phase cut-offNoDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming Touch and DimNoDimming ZigbeeNo |
|--|
| Dimming 0 10 VNoDimming 1-10 VNoDimming DALINoDimming DALI-2NoDimming DMXNoDimming DSINoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming phase cut-offNoDimming phase cut-offNoDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNo |
| Dimming DALINoDimming DALI-2NoDimming DMXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming pase cut-offNoDimming phase cut-onNoDimming programmableNoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNo |
| Dimming DALI-2NoDimming DAXNoDimming DMXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming phase cut-offNoDimming phase cut-onfNoDimming programmableNoDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNo |
| Dimming DMXNoDimming DMXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableNoDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNo |
| Dimming DistrictNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableNoDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNo |
| Dimming LineSwitch No Dimming manufacturer's proprietary system No Dimming mains voltage modulation No Dimming phase cut-off No Dimming phase cut-on No Dimming programmable No Dimming potentiometer (integrated) No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming manufacturer's proprietary systemNoDimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableNoDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNo |
| Dimming mains voltage modulation No Dimming phase cut-off No Dimming phase cut-on No Dimming programmable No Dimming potentiometer (integrated) No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming phase cut-off No Dimming phase cut-on No Dimming programmable No Dimming potentiometer (integrated) No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming phase cut-on No Dimming programmable No Dimming potentiometer (integrated) No Dimming RF No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming programmable No Dimming potentiometer (integrated) No Dimming RF No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming potentiometer (integrated) No Dimming RF No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming RF No Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming Sine Wave Reduction No Dimming Touch and Dim No Dimming Zigbee No |
| Dimming Touch and Dim No Dimming Zigbee No |
| Dimming Zigbee No |
| Birining Eigboo |
| |
| Dimming with push-button No |
| No dimming function Yes |
| With movement sensor No |
| With light sensor No |
| Constant luminous flux control No |
| Bluetooth operated No |
| Compatible with Casambi No |
| Compatible with Apple HomeKit No |
| Compatible with Google Assistant No |
| Compatible with Amazon Alexa No |
| IFTTT support available No |

Photometric data

| Light distributor | Diffuser lens/op- tic/panel |
|--|--------------------------------|
| Light sharing | Symmetric |
| Beam angle | Open beam |
| Colour consistency (McAdam ellipse) | SDCM3 |
| Light outlet | Direct |
| Colour of light (alphanumeric) | White |
| Effective luminous flux (lm) | 4500 |
| Colour temperature (min) (K) | 4000 |
| Colour temperature (max) (K) | 4000 |
| Flickering value Pst LM | 1 |
| Colour rendering index CRI | 90-100 |
| Stroboscope effect value SVM | 0.4 |
| Photobiological safety according to EN 62471 | RG0 |
| Unified Glare Rating (UGR) | 19 |
| Colour temperature switchable | No |
| Lumen setting adjustable | No |
| Beam angle adjustable | No |
| | |
| Lifetime and capacity | |
| Rated life time L70/B50 at 25 °C (h) | 100000 |
| Rated life time L80/B50 at 25 °C | 80000 |
| Lumen maintenance at median useful life of 35,000 hrs at 25 °C ambient (tq) (%) | 90 |
| Lumen maintenance at median useful life of 50,000 hrs at 25 °C ambient (tq) (%) | 85 |
| Failure rate at median useful life of 35,000 hrs at 25 °C ambient (tq) (%) | 5 |
| Failure rate at median useful life of 50,000 hrs at 25 °C ambient (tq) (%) | 10 |

Rated ambient temperature acc. IEC62722-2-10(min) (°C)Rated ambient temperature acc. IEC62722-2-125(max) (°C)25



| Measurements | |
|---|--|
| Width (mm) | 595 |
| Height/depth (mm) | 32 |
| Length (mm) | 595 |
| Built-in length (mm) | 600 |
| Built-in width (mm) | 600 |
| Built-in height/depth (mm) | 80 |
| | |
| Electrotechnical data | |
| Voltage type | AC |
| Nominal voltage (min) (V) | 220 |
| Nominal voltage (max) (V) | 240 |
| Nominal current (min) (mA) | 900 |
| Nominal current (max) (mA) | 900 |
| Type of control gear | LED operating device current- controlled |
| Protection class according to IEC 61140 | 11 |
| Suitable for lamp power (min) (W) | 35 |
| Suitable for lamp power (max) (W) | 35 |
| Maximum system power (W) | 35 |
| Luminaire efficacy (lm/W) | 130 |
| Power factor | 0.9 |
| Total harmonic distortion | 20 |

