

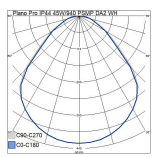
Plano Pro IP44 45W/940 PSMP DA2 WH

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 45W 4000K 5800lm Dim DALI-2; Dim programmable; Dim with push-button; IP44; IK02; Protection cl. II; L70B50 100000h; LED not exchangeable; Lamp included; CRI>90; SDCM3; Suitable for through wiring; 5x2.5mm²; Housing al; Colour wh; Cover Plastic, structured; C16 max. 80

| IP44 45W/940 PSMP DA2 WH | | | | |
|--------------------------|-------------|----|----------------|--|
| PRODUCT CODE | CODE | KG | PRODUCT FAMILY | |
| 4146850 | A2PRAH-DALI | | Plano Pro | |







IP44 45W/940 PSMP DA2 WH

| 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) | 48 |
| Max. number of luminaires per miniature circuit breaker B16 | 47 |
| Max. number of luminaires per miniature circuit breaker C16 | 80 |
| 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 | Suitable for th rough wiring |
| Number of poles | 5 |
| Conductor cross section (mm²) | 2.5 |
| Connection type | Screwless terr nal |
| Connectable conductor cross section (min) (mm²) | 1.5 |
| Connectable conductor cross section (max) (mm²) | 2.5 |
| | 80 |
| Quantity of luminaires for MCB C16: | 00 |

| Structure | |
|--|--------------------------|
| | |
| Lamp type | LED not exchan- |
| | geable |
| With lamp | Yes |
| Suitable for number of lamps | 1 |
| Lamp holder | Other |
| Housing material | Aluminium |
| Housing surface protection | Powder coating |
| Housing colour | White |
| Cover material | Plastic, structu- red |
| Type of grid | None |
| Control gear included | Yes |
| Exchangeable control gear | Yes |
| Energy efficiency class of light source according to EU regulation 2019/2015 | D |
| Containing product according to 2019/2020/EU | Yes |
| Emergency power supply integrated | No |
| With air slots | No |
| Filament test according to IEC 60695-2-11 | 650 °C - 30 s |

47 29

Quantity of luminaires for MCB B16:

Quantity of luminaires for MCB B10:

| DimmableYesDimming 0-10 VNoDimming 1-10 VNoDimming DALIYesDimming DALI-2YesDimming DMXNoDimming DSINoDimming manufacturer's proprietary systemNoDimming phase cut-offNoDimming phase cut-offNoDimming phase cut-offNoDimming phase cut-offNoDimming phase cut-offNoDimming phase cut-offNoDimming phase cut-onNoDimming phase cut-onNoDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming functionNoWith movement sensorNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with CasambiNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNoIFTTT support availableNo | Dimming and control | |
|--|---|-----|
| Dimming 1-10 VNoDimming DALIYesDimming DALI-2YesDimming DMXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming pase cut-offNoDimming phase cut-onNoDimming pogrammableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith light sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimmable | Yes |
| Dimming ViewNoDimming DALI-2YesDimming DALI-2YesDimming DMXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming digbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimming 0-10 V | No |
| Dimming DALI-2YesDimming DALI-2YesDimming DMXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming manufacturer's proprietary systemNoDimming pains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming 1-10 V | No |
| Dimming DNXNoDimming DXNoDimming DSINoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming digbeeNoDimming with push-buttonYesNo dimming functionNoWith Iight sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimming DALI | Yes |
| Dimming Dr.M.NoDimming DSMNoDimming DSMNoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming Vith push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimming DALI-2 | Yes |
| Dimming LineSwitchNoDimming LineSwitchNoDimming manufacturer's proprietary systemNoDimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming differenceNoDimming with push-buttonYesNo dimming functionNoWith Iight sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimming DMX | No |
| Dimming EnvolvedNoDimming manufacturer's proprietary systemNoDimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming digbeeNoDimming with push-buttonYesNo dimming functionNoWith Inovement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimming DSI | No |
| Dimming mains voltage modulationNoDimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming potentiometer (integrated)NoDimming RFNoDimming Touch and DimNoDimming Touch and DimNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Amazon AlexaNo | Dimming LineSwitch | No |
| Dimming phase cut-offNoDimming phase cut-onNoDimming programmableYesDimming programmableYesDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming manufacturer's proprietary system | No |
| Dimming processesNoDimming programmableYesDimming programmableYesDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming Touch and DimNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming mains voltage modulation | No |
| Dimming programmableYesDimming programmableYesDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming phase cut-off | No |
| Dimming potentiometer (integrated)NoDimming potentiometer (integrated)NoDimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming phase cut-on | No |
| Dimming RFNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming Touch and DimNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming programmable | Yes |
| Dimming Sine Wave ReductionNoDimming Sine Wave ReductionNoDimming Touch and DimNoDimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with CasambiNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming potentiometer (integrated) | No |
| Dimming one hard network of the formation | Dimming RF | No |
| Dimming ZigbeeNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with CasambiNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming Sine Wave Reduction | No |
| Dimming EigeterNoDimming with push-buttonYesNo dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with CasambiNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming Touch and Dim | No |
| No dimming functionNoWith movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with CasambiNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming Zigbee | No |
| With movement sensorNoWith light sensorNoConstant luminous flux controlYesBluetooth operatedNoCompatible with CasambiNoCompatible with Apple HomeKitNoCompatible with Google AssistantNoCompatible with Amazon AlexaNo | Dimming with push-button | Yes |
| With light sensor No Constant luminous flux control Yes Bluetooth operated No Compatible with Casambi No Compatible with Apple HomeKit No Compatible with Google Assistant No Compatible with Amazon Alexa No | No dimming function | No |
| Constant luminous flux control Yes Bluetooth operated No Compatible with Casambi No Compatible with Apple HomeKit No Compatible with Google Assistant No Compatible with Amazon Alexa No | With movement sensor | No |
| Bluetooth operated No Compatible with Casambi No Compatible with Apple HomeKit No Compatible with Google Assistant No Compatible with Amazon Alexa No | With light sensor | No |
| Compatible with Casambi No Compatible with Apple HomeKit No Compatible with Google Assistant No Compatible with Amazon Alexa No | Constant luminous flux control | Yes |
| Compatible with Apple HomeKit No Compatible with Google Assistant No Compatible with Amazon Alexa No | Bluetooth operated | No |
| Compatible with Google Assistant No Compatible with Amazon Alexa No | Compatible with Casambi | No |
| Compatible with Amazon Alexa No | Compatible with Apple HomeKit | No |
| | Compatible with Google Assistant | No |
| IFTTT support available 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) | 5800 |
| 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 (to) (%) | 5 |



| 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) | 1200 |
| Nominal current (max) (mA) | 1200 |
| Type of control gear | LED operating device current- controlled |
| Protection class according to IEC 61140 | 11 |
| Suitable for lamp power (min) (W) | 45 |
| Suitable for lamp power (max) (W) | 45 |
| Maximum system power (W) | 45 |
| Luminaire efficacy (lm/W) | 130 |
| Power factor | 0.9 |
| Total harmonic distortion | 10 |

