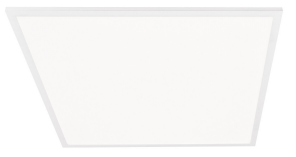


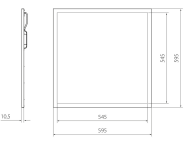
Plata IP20 30W/840 DA2 PC0 WH

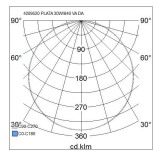
Plata is a low-profile modular luminaire designed for offices, corridors, lobbies, schools and other public spaces. Anti-glare models equipped with microprismatic (MP) diffusers offer an excellent solution for classrooms and spaces where computers and other equipment with displays are used. Plata is suitable for recessed mounting in false ceilings, which makes it ideal for offices and public spaces. It can also be suspended on wires or surface-mounted with a separate mounting set. The control options are on/off, Dali-2, pushbutton (direct pushbutton control 230V) and Casambi.

Plata Modular luminaire 30W 4000K 3190lm Dim 1-10 V; DALI-2; Dim with push-button; IP20; Protection cl. II; L70B50 100000h; LED not exchangeable; CRI>80; SDCM3; Suitable for through wiring; 5x2.5mm²; Housing al; Colour wh; Cover Plastic, opal; C16 max. 55

IP20 30W/840 DA2 PC0 WH			
PRODUCT CODE	CODE	KG	PRODUCT FAMILY
4209520	A2PLCG	2.78	Plata









IP20 30W/840 DA2 PC0 WH

EC002892

Μ	Ιοι	Int	ing

Mounting	
Suitable for wall mounting	No
Suitable for suspended mounting	Yes
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	No
Degree of protection (IP)	IP20
Degree of protection (IP), rear side	IP20
Degree of protection (IP), front side	Other
Max. number of luminaires per miniature circuit breaker C10 (MCB)	36
Max. number of luminaires per miniature circuit breaker B16	35
Max. number of luminaires per miniature circuit breaker C16	55
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 termi- nal
Connectable conductor cross section (min) (mm²)	1.5
Connectable conductor cross section (max) (mm²)	2.5
Quantity of luminaires for MCB C16:	55
Quantity of luminaires for MCB C10:	35
Quantity of luminaires for MCB B16:	35

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, opal
Type of grid	Matt
Control gear included	Yes
Exchangeable control gear	Yes
Energy efficiency class of light source according to EU regulation 2019/2015	E
Containing product according to 2019/2020/EU	Yes
Emergency power supply integrated	No
With air slots	No

Dimming and control	
Dimmable	Yes
Dimming 0-10 V	No
Dimming 1-10 V	Yes
Dimming DALI	No
Dimming DALI-2	Yes
Dimming DMX	No
Dimming DSI	No
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 RF	No
Dimming Sine Wave Reduction	No
Dimming Touch and Dim	No
Dimming Zigbee	No
Dimming with push-button	Yes
No dimming function	No
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)	3190
Colour temperature (min) (K)	4000
Colour temperature (max) (K)	4000
Flickering value Pst LM	1
Colour rendering index CRI	80-89
Stroboscope effect value SVM	0.4
Photobiological safety according to EN 62471	RG0
Unified Glare Rating (UGR)	22
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	60000
Lumen maintenance at median useful life of 35,000 hrs at 25 °C ambient (tq) (%)	90

Rated life time L80/B50 at 25 °C	60000
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) (%)	5
Rated ambient temperature acc. IEC62722-2-1 (min) (°C)	0
Rated ambient temperature acc. IEC62722-2-1 (max) (°C)	25



Width (mm)595Height/depth (mm)10.5Length (mm)595Built-in length (mm)600Built-in width (mm)600Built-in height/depth (mm)10.5Electrotechnical dataVoltage typeACNominal voltage (min) (V)220Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current-controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Power factor0.9	Measurements	
Length (mm)595Built-in length (mm)600Built-in keight (mm)600Built-in width (mm)600Built-in height/depth (mm)10.5Electrotechnical dataVoltage typeNominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current-controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Width (mm)	595
Built-in length (mm)BrownBuilt-in length (mm)600Built-in width (mm)600Built-in height/depth (mm)10.5Electrotechnical dataVoltage typeNominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current-controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Height/depth (mm)	10.5
Built-in width (mm)600Built-in height/depth (mm)10.5Electrotechnical dataVoltage typeACNominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (M)30Luminaire efficacy (lm/W)100	Length (mm)	595
Built-in height/depth (mm)10.5Electrotechnical data10.5Voltage typeACNominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current-controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (W)30Luminaire efficacy (lm/W)100	Built-in length (mm)	600
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 II Suitable for lamp power (min) (W) 30 Suitable for lamp power (max) (W) 30 Maximum system power (W) 30 Luminaire efficacy (lm/W) 100	Built-in width (mm)	600
Voltage typeACNominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current-controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (W)30Luminaire efficacy (lm/W)100	Built-in height/depth (mm)	10.5
Voltage typeACNominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current-controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (W)30Luminaire efficacy (lm/W)100		
Nominal voltage (min) (V)220Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (M)30Luminaire efficacy (lm/W)100	Electrotechnical data	
Nominal voltage (max) (V)240Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (Max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Voltage type	AC
Nominal current (min) (mA)900Nominal current (max) (mA)900Type of control gearLED operating device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Nominal voltage (min) (V)	220
Nominal current (max) (mA)900Type of control gearLED operating device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Nominal voltage (max) (V)	240
Type of control gearLED operating device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Nominal current (min) (mA)	900
device current- controlledProtection class according to IEC 61140IISuitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Nominal current (max) (mA)	900
Suitable for lamp power (min) (W)30Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Type of control gear	device current-
Suitable for lamp power (max) (W)30Maximum system power (W)30Luminaire efficacy (lm/W)100	Protection class according to IEC 61140	II
Maximum system power (W)30Luminaire efficacy (lm/W)100	Suitable for lamp power (min) (W)	30
Luminaire efficacy (lm/W) 100	Suitable for lamp power (max) (W)	30
	Maximum system power (W)	30
Power factor 0.9	Luminaire efficacy (lm/W)	100
	Power factor	0.9
Total harmonic distortion 7.35	Total harmonic distortion	7.35

