



## PLATEIA Q SKY 6X34W/ SKY01

The Plateia Q Sky luminaire range can be used to create a skylight atmosphere in rooms where there is little natural light. There are several image and size options. Individual panels also available. Can also be installed with images other than those shown here.

Please enquire about tailored models (DALI or other images).

Material ALUMINIUM BODY, ACRYLIC  
DIFFUSER

Coupling LINKABLE, 3X2,5MM2

Mounting FLUSH MOUNT

LED-module lifetime L80B50 80 000H

Quantity of luminaires for MCB  
C16: 32

Quantity of luminaires for MCB  
C10: 20

Quantity of luminaires for MCB  
B16: 21

Quantity of luminaires for MCB  
B10: 13



PRODUCT CODE	GTIN1	P x K x L	PRODUCT FAMILY
<b>PLATEIA Q SKY 6X34W/SKY01</b>			
4209664	6435200191748	596 x 12 x 596	PLATEIA Q SKY

TECHNICAL DATAS (ETIM)			
ETIM class	EC002892	Nominal voltage (min) (V)	230
No dim function	Yes	Length (mm)	596
Conductor cross section (mm <sup>2</sup> )	2,5	Colour housing	White
Voltage type	AC	Suitable for surface mounting	Yes
System power (W)	34	Suitable for built-in mounting	Yes
Type of wiring	Suitable for through wiring	Protection class	I
Height/depth (mm)	12	Material cover	Other
Degree of protection (IP)	IP40	Rated life time L80/B50 at 25 °C	80000
Material housing	Aluminium	Colour of light (alphanumeric)	White
Circuit	Parallel-compensated	Lamp type	LED not exchangeable
Ambient temperature (max) (°C)	25	Colour temperature (max) (K)	4000
Ambient temperature (min) (°C)	-5	Colour temperature (min) (K)	4000
Suitable for number of lamps	6	Colour rendering index CRI	80-89
Lamp power (W)	34	Colour consistency (McAdam ellipse)	SDCM3
Width (mm)	596	Rated ambient temperature acc.	25
Type of control gear	LED operating device current-controlled	IEC62722-(max) (°C)	
Number of poles	3	Rated ambient temperature acc.	-5
Nominal voltage (max) (V)	230	IEC62722-(min) (°C)	

