PANZERI

XGQ1210

220-240V AC dimmable (DALI/Push DIM)

XGQ1210.0402

Lighting fixture for ceiling or wall built-in installation for interiors, with indirect light emission.

Total built-in plaster structure for masonry or plasterboard.

Aluminium dissipation plate.

Flat sandblasted glass diffuser.

Fixing brackets in micro-perforated sheet metal.

Recessed housing for masonry in galvanized sheet metal to be ordered separately.

Built-in hole dimension: 200x285mm (7,9x11,2")



Finish

Plaster

Data sheet

CODE	XGQ1210.0402
SYSTEM POWER CONSUMPTION	15W
EFFICACY	70.87lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B20) 80.000h
COLOUR TEMPERATURE	3000K Ra>90
LIGHT DISTRIBUTION	Asymmetric
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	Dimmable (DALI/Push DIM)
DRIVER	Integrated Included
NOMINAL LUMINOUS FLUX	1898lm
LUMEN OUTPUT	1063lm
EFFICIENCY	56.006%
WEIGHT	2,0120Kg
PROTECTION DEGREE	IP20
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS (CM)	11 x 32 x 22

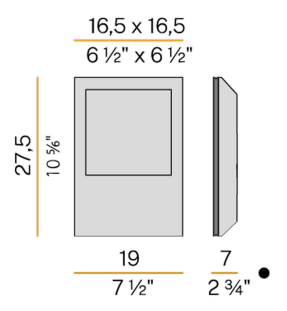








Technical drawing



PANZERI

XGQ1210

220-240V AC ON-OFF

XGQ1210.0401

Lighting fixture for ceiling or wall built-in installation for interiors, with indirect light emission.

Total built-in plaster structure for masonry or plasterboard.

Aluminium dissipation plate.

Flat sandblasted glass diffuser.

Fixing brackets in micro-perforated sheet metal.

Recessed housing for masonry in galvanized sheet metal to be ordered separately.

Built-in hole dimension: 200x285mm (7,9x11,2")



Finish

Plaster

Data sheet

CODE	XGQ1210.0401
SYSTEM POWER CONSUMPTION	15W
EFFICACY	70.87lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B20) 80.000h
COLOUR TEMPERATURE	3000K Ra>90
LIGHT DISTRIBUTION	Asymmetric
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
EL ECTRICAL CONFICURATION	
ELECTRICAL CONFIGURATION	ON-OFF
DRIVER	ON-OFF Integrated Included
DRIVER	Integrated Included
DRIVER NOMINAL LUMINOUS FLUX	Integrated Included 1898lm
DRIVER NOMINAL LUMINOUS FLUX LUMEN OUTPUT	Integrated Included 1898lm 1063lm
DRIVER NOMINAL LUMINOUS FLUX LUMEN OUTPUT EFFICIENCY	Integrated Included 1898lm 1063lm 56.006%
DRIVER NOMINAL LUMINOUS FLUX LUMEN OUTPUT EFFICIENCY WEIGHT	Integrated Included 1898lm 1063lm 56.006% 1,9120Kg









Technical drawing

