PANZERI

Nolita

220-240V AC emergency

XG38E01.150.0407





Data sheet

Data sileet	
CODE	XG38E01.150.0407
SYSTEM POWER CONSUMPTION	35,5W
EFFICACY	61.89lm/W
LIGHT SOURCE	LED
COLOUR TEMPERATURE	3000K Ra>90
LIGHT DISTRIBUTION	diffused
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	emergency
DRIVER	integrated included
NOMINAL LUMINOUS FLUX	4359lm
LUMEN OUTPUT	2166lm
EFFICIENCY	49.7%
DURATION IN EMERGENCY MODE	1h
WEIGHT	3,85 Kg
PROTECTION DEGREE	IP40 IP20
SHOCK RESISTANCE RATING	IK08
GLOW WIRE TEST PERFORMANCE	850°
PACKING DIMENSIONS	13,0 x 13,0 x 180,0 cm
L (mm)	1491
L (in)	58 3/4"
ADVISED BRACKETS	2
HOLE (mm)	1496 x 75
HOLE (in)	59" x 3"



Modular profile for ceiling or wall built-in installation for interiors, with direct light emission.

Total built-in structure in plasterboard, in extruded aluminium in RAL 9003 white powder paint.

Reflector retaining spring clips in stainless steel.

Aluminium reflector in RAL 9003 white polyacrylic paint.

Equipped with light modules, driver and emergency light kit.

Equipped with disposal screen for smoothing, plastering and painting of the installation $% \left(1\right) =\left(1\right) \left(1\right)$ surface.

 $\label{polycarbonate} \textbf{Extruded polycarbonate diffuser with opaline finish or micro-prismatic to be ordered}$

Fastening, joining and closing accessories to be ordered separately.

Built-in hole dimension: 1496x75mm (58,9x3")

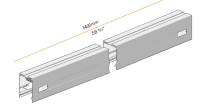






Technical drawing







Application



Polar diagram

