

PANZERI

CARMEN

220-240V AC dimmable (1-10V/Push DIM)
P06401.003.0403



Ceiling lighting fixture for interiors, with indirect light emission.
Pickled sheet metal ceiling bracket in polyacrylic paint.
Pickled sheet metal wall plate in polyacrylic paint.
Turned steel joints in polyacrylic paint.
Structure with adjustable arms in pickled sheet metal in white or black polyacrylic paint.
Aluminium dissipation plates in polyacrylic paint.
Modelled polycarbonate screens with transparent finish.

Data sheet

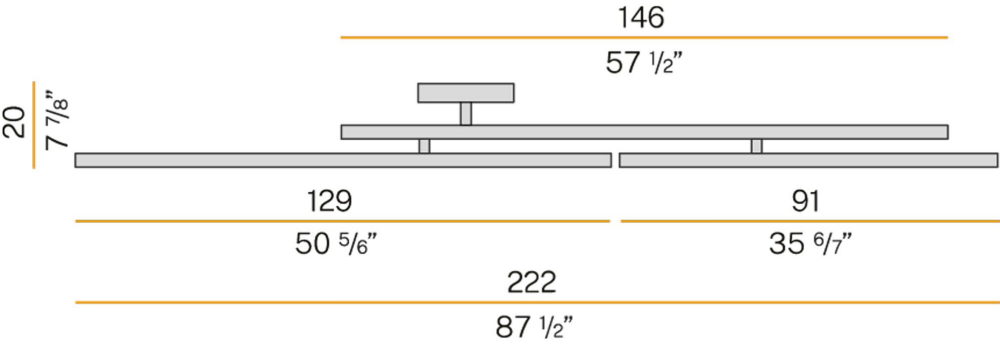
CODE	P06401.003.0403
SYSTEM POWER CONSUMPTION	56W
EFFICACY	96.79lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B20) 80.000h
COLOUR TEMPERATURE	3000K Ra>90
LIGHT DISTRIBUTION	Diffused
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	Dimmable (1-10V/Push DIM)
DRIVER	Integrated Included
NOMINAL LUMINOUS FLUX	6555lm
LUMEN OUTPUT	5420lm
EFFICIENCY	82.685%
WEIGHT	8,5900Kg
PROTECTION DEGREE	IP20
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS (CM)	31 x 190 x 28

Finish

White



Technical drawing



PANZERI

CARMEN

220-240V AC ON-OFF
P06401.002.0401



Ceiling or wall lighting fixture for interiors, with indirect light emission.
Pickled sheet metal ceiling/wall bracket in polyacrylic paint.
Pickled sheet metal wall plate in polyacrylic paint.
Turned steel joints in polyacrylic paint.
Structure with adjustable arms in pickled sheet metal in white or black polyacrylic paint.
Aluminium dissipation plates in polyacrylic paint.
Modelled polycarbonate screens with transparent finish.

Data sheet

CODE	P06401.002.0401
SYSTEM POWER CONSUMPTION	28,5W
EFFICACY	89.96lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B20) 80.000h
COLOUR TEMPERATURE	3000K Ra>90
LIGHT DISTRIBUTION	Diffused
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	ON-OFF
DRIVER	Integrated Included
NOMINAL LUMINOUS FLUX	3420lm
LUMEN OUTPUT	2519lm
EFFICIENCY	73.655%
WEIGHT	4,1350Kg
PROTECTION DEGREE	IP20
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS (CM)	19 x 139 x 31

Finish

White



Technical drawing

