

GIANO - A24646.050.0101

Studio Tecnico Panzeri 2017

Wall lighting fixture for interiors, with direct and indirect light emission.
Extruded aluminium structure in RAL 9003 white or black powder paint.
Extruded polycarbonate diffusers with opaline finish or micro-prismatic.
Pickled sheet metal end caps in polyacrylic paint.

DATA SHEET



Code	A24646.050.0101
System power consumption	26W
Efficacy	57.42lm/W
Light source	LED
Light source lifetime	L80 (B20) 60'000h
Colour temperature	3000K Ra >80
Light distribution	diffused
Apertura fascio	60° / 87°
Power supply	220-240V AC
Frequency	50/60Hz
Electrical configuration	ON-OFF
Driver	integrated included
Nominal luminous flux	3040lm
Lumen output	1493lm
Efficiency	49.112%
Weight	1,3040Kg
Protection degree	IP40
Colour tollerances	SDCM 3
Packing dimensions (cm)	14 x 65 x 14



Colour

matt white/opal screen



ACCESSORIES

XM002.050.0110

LED module, 500mm (19,7") 49 LED 12W 24V DC 3000K Ra>80 1520lm.
LED | 24W/m | 3000K Ra >80
24V DC

XM002.007.0110

LED module, 72mm (2,8") 7 LED 1,7W 24V DC 3000K Ra>80 217lm.
LED | 24W/m | 3000K Ra >80
24V DC

XM1ROWHD/5MT

Strip LED, 5000mm (196,9") 168 LED/m 17W/m 24V DC 3000K Ra>80 1590lm/m,
to be cut each 42mm (1,7").
LED | 17W/m | 3000K Ra >80
24V DC

XM246-U

Linear junction kit.

XM246-ALU CUT

Extruded aluminum cut on request.

XM246-SCREEN CUT

Polycarbonate screen cut on request.

XM2038/46-3

Power supply kit with white canopy and 3 pole power cable with length 2,2m (86,6").

XM2038/46-5

Power supply kit with white canopy and 5 pole power cable with length 2,2m (86,6").

XM2033/34/45/46-1200S

Extruded polycarbonate diffuser with opaline finish, 1200mm (47,2") long.

XM2033/34/45/46-600S

Extruded polycarbonate diffuser with opaline finish, 600mm (23,6") long.

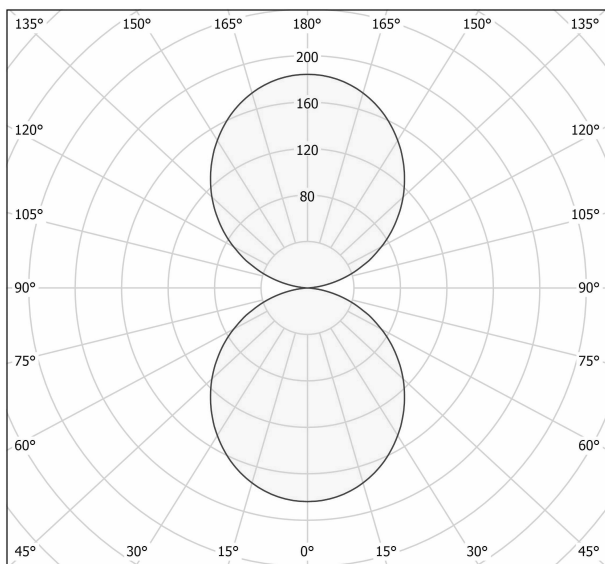
XM2033/34/45/46-900S

Extruded polycarbonate diffuser with opaline finish, 900mm (35,4") long.

XM2033/34/46-370S PR

Micro-prismatic extruded polycarbonate diffuser, 3700mm (145,7") long.

$\frac{9,8}{3 \frac{1}{2}''}$  $\frac{51,5}{20 \frac{3}{4}''}$  $\frac{4,2}{1 \frac{1}{8}''}$



cd/klm
 — C0 - C180 — C90 - C270

$\eta = 100\%$

