


PANZERI

Murané R

24V DC 24V

M11605.080.0510

 champagne



Data sheet

CODE	M11605.080.0510
SYSTEM POWER CONSUMPTION	49,7W
EFFICACY	54.02lm/W
LIGHT SOURCE	LED
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	diffused
POWER SUPPLY	24V DC
ELECTRICAL CONFIGURATION	24V
DRIVER	remote not included
LUMEN OUTPUT	2647lm
WEIGHT	8,19 Kg
PROTECTION DEGREE	IP20
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS	68,0 x 68,0 x 16,0 cm



Single or multiple suspension lighting fixture for interiors, with direct and indirect light emission.

Bended extruded aluminium structure in champagne or mat black polyacrylic paint.

Pickled sheet metal cover in polyacrylic paint.

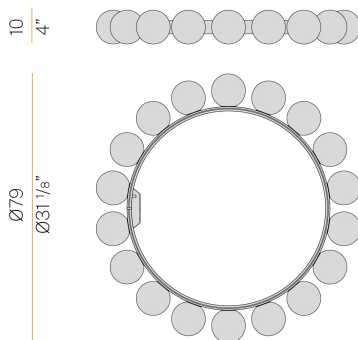
Turned brass wiring supports.

Diffusers in blown glass with bronze colour.

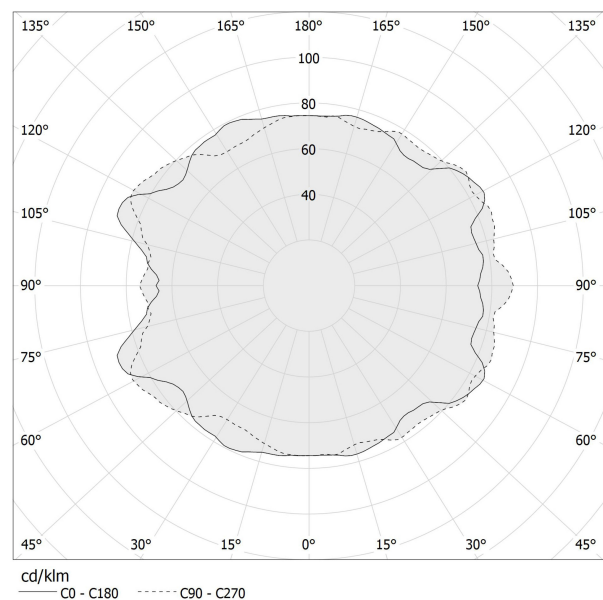
Turned aluminium closing disks in polyacrylic paint.

Provided without suspension kit, power cable and canopy.

Technical drawing



Polar diagram



PANZERI

Murané R

Accessories / power supply and fixing

YFA11600.010

Multiple power supply and suspension kit with 20cm (7,9") long power cable and 8cm (3,1") long steel cables.



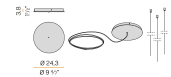
YFA11600.025

Multiple power supply and suspension kit with 30cm (11,8") long power cable and 27cm (10,6") long steel cables.



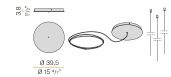
YFR11605.075.A02

Power supply and suspension kit with champagne or mat black canopy, 75W DALI/Push DIM dimmable driver, 5m (196,9") long power cable, griplocks and 5m (196,9") long steel cables. Canopy for power supply up to 1 M116__080.0410 or 1 M116__110.0410 model.



YFR11605.180.A02

Power supply and suspension kit with champagne or mat black canopy, 180W DALI/Push DIM dimmable driver, 5m (196,9") long power cable, griplocks and 5m (196,9") long steel cables. Canopy for power supply up to 3 M116__080.0410 or 2 M116__110.0410 models maximum.



PANZERI

Murané R

Accessories / fixing

YFS11601.500

Suspension kit of 3 steel cables 5m (196.9") long, griplocks and 5m (196.9") long power cable, for installation of M106 or M116 model.

