Recessed LED

PROJECT NAME:

MODEL # FINISH LED COLOR OPTIC DRIVER VOLTAGE

Overland

Recessed luminaire for use with a high efficiency LED module, made from epoxy powder coated finish aluminium stabilized with UV rays and a super pure 99,9% brushed and polished aluminium reflector. The light source is positioned to provide discreet and effective lighting without glare. The unit includes a driver. The degree of protection against the penetration of dust, solid objects and liquids is IP23.

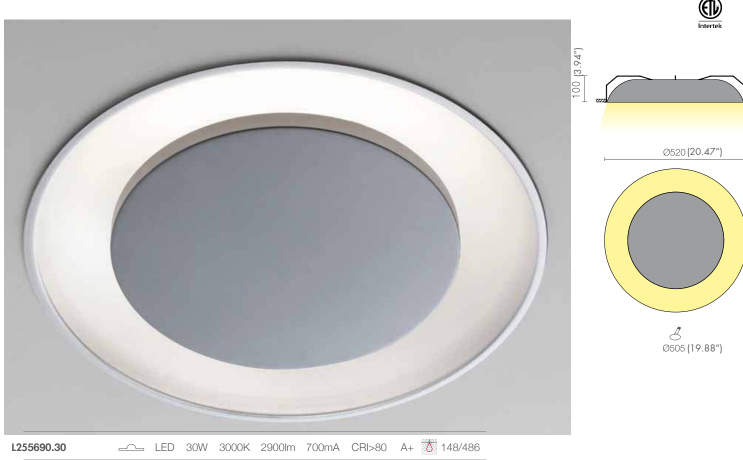
Bianco satinato RAL 9003
Frosted white RAL 9003
Grigio RAL 9006

Included: driver Photobiological risk group 0, in compliance with Standard EN 62471

VOLTAGE () 120V () 220V () 277V

Grey RAL 9006

MODEL # FINISH LED COLOR OPTIC DRIVER VOLTAGE



L255690.40 LED 30W 4000K 3300lm 700mA CRI>80 148/486 3000K L255690.30/DIMM2 LED 30W 2900lm 700mA CRI>80 L255690.40/DIMM2 LED 30W 4000K 3300lm 700mA CRI>80

Recessed luminaire for use with a high efficiency LED module, made from epoxy powder coated finish aluminium stabilized with UV rays and a super pure 99,9% brushed and polished aluminium reflector. The light source is positioned to provide discreet and effective lighting without glare. The unit includes a driver. The degree of protection against the penetration of dust, solid objects and liquids is IP23.

VOLTAGE () 120V () 220V () 277V

Bianco satinato RAL 9003 Frosted white RAL 9003 Grigio RAL 9006

SPECIFICATION SHE

Included: driver Photobiological risk group 0, in compliance with Standard EN 62471,

Grey RAL 9006

TYPE:

PROJECT NAME:

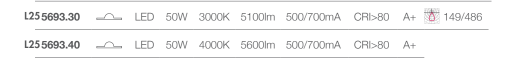
Recessed Double LED

MODEL # FINISH LED COLOR OPTIC DRIVER VOLTAGE

OS20 mm (20.47")

OS20 mm (20.47")

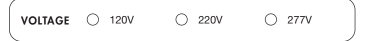
OS30 (19.88")



Recessed luminaire made from epoxy powder coated finish aluminium stabilized with UV rays with super pure 99,9% aluminium reflector with a metallic or painted finish. Double light source, one is positioned to provide discreet and effective light without glare, while the second is a spot with a Chip On Board technology high efficiency LED source with metallic polycarbonate reflector. The unit includes two driver for double switch use. The degree of protection against the penetration of dust, solid objects and liquids is IP23.



Included: driver Photobiological risk group 1, in compliance with Standard EN 62471



Grey RAL 9006