















IP66







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DXF 2D

3DS

disano\_3264\_modoled\_18led.3ds
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3DM

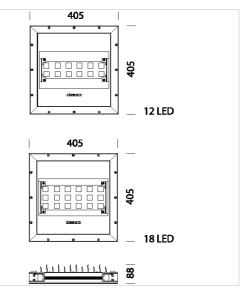
disano\_3264\_modoled\_18led.3dm

Montaggi - modoled 08-20.pdf

BIM

- 3264 Modoled - LED counter flow - 20200623.zip - 3264 Modoled - LED counter flow 20200623.zip - 3264 Modoled - LED counter flow + Acc.530 - 20200623.zip





## 3264 Modoled - LED counter flow

New spotlight for the lighting of road tunnels and galleries, available with symmetric and asymmetric optics for counterflux lighting.

The counterflux lighting system is a system in which luminaires direct light against the direction of traffic. This enables the driver to see objects by negative contrast against the roadway background light. Moreover, directing light toward observers will increase roadway luminance.

Housing: In extruded aluminum with built-in dissipator

Diffuser: clear, tempered glass, 4 mm thick, resistant to thermal shock and impacts (UNI-EN 12150-1: 2001)

Standard supply: Automatic temperature control inside the device with automatic resetting. Safety diode to protect against voltage peaks compliant with EN 61547.

Optics: in PMMA, highly resistant to temperature and UV radiation

Heat sink: the heat dissipation system is specially designed and made to allow the operation of the LED lights with temperatures below 50° (Tj = 85°), thus guaranteeing excellent performance/efficiency and durability.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP66IK08 degree of protection according to EN 60529 standards.

LED: Latest generation LED technology, Ta-30+40°C life 80% >100.000h

L80B20. Power factor >0.9

Photobiological safety class: exempt group EN62471.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
330333-00	CLD	8,63	LED-11362lm-700mA-4000K-CRI 80	101 W	NAT. OXIDIZED
330334-00	CLD	9,55	LED-17043lm-700mA-4000K-CRI 80	152 W	NAT. OXIDIZED

## Accessori





- 530 adjustable bracket

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm$  10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated