





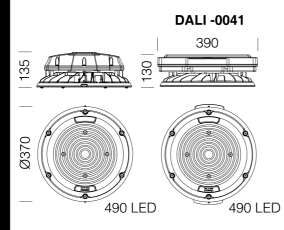
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RG0

DXF 2D 2885hei dxf



2885 Saturno ø370 HE - high efficiency

Saturno LED by Disano illuminazione: environmentally and work friendly lighting. The range of Disano spotlights for warehouses and manufacturing facilities is extended with new

products.
Saturno LED is the right alternative solution to achieve the best performance, without wasting energy, in spaces where maximum power is needed.

Built with the best materials and made to last in time, these fixtures are designed to ensure increased light control.

A manufacturing process is becoming increasingly more energy-efficient, making sustainability the most important challenge for companies that aim at maximum competitiveness. The use of new lighting technologies in production facilities allows achieving three fundamental goals: to save energy while ensuring economic and environmental advantages, to improve safety and comfort in work spaces and to increase productivity.

The new LED lighting fixtures cut energy consumption by half and offer superior light quality, in line

with the market demands. Manufacturing facilities are changing, dedicating increasingly greater space to automation and precision processes. LED sources ensure high colour rendering that results in better viewing and positive effects on the workers' health and wellness. The range of Disano spotlights was designed to allow the best use of new sources and technologies for a more efficient management of the lighting system in industrial spaces. The possibility to choose the product with the most suitable technical features allows for the optimization of the economic investment, teaching interestically higher levels of preference. investment, reaching increasingly higher levels of performance. Housing: in die-cast aluminium with cooling fins.

Diffuser: in clear polycarbonate, LEDs with protective lenses.

Coating: the standard powder coating consists of a first metal surface pre-treatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating. Equipment:

- equipment:

 silicone rubber gasket; external screws and bolts in stainless steel; air recirculation valve.

 Insulation connector for quick installation with no need to open the fixture.

 The versions with 370 mm diameter come with dedicated accessories for suspension mounting.

 They are supplied with two steel cables (L= 25cm) having clamping ring for mounting the fixture from one point of attachment.
- Electronic safety device to protect the LED module and the related ballast compliant with EN

It works in two modes:

- differential mode: surge between power cables and between the phase and neutral.
 common mode: surge between power, L/N and ground cables or between the fixture's body if it is
- of class II and installed on a metal pole On request:
- protection up to 10KV

- protection up to 10KV.
 Versions available with built-in presence/light sensor with ON-OFF function, dimmable (0-10V, 1-10V or DALI) or for ZHAGA socket.
 Version CLD D-D (DALI) wiring with subcode -0041.
 Version with emergency wiring with centralized power supply CLD EC (subcode -0050).
 Version with AMBER LED 2200K with subcode -73. Note: when ordering, make sure you select the AMBER LED type best suited for your lighting design and installation needs.
 Possibility of centralized lighting point control or via external presence/lighting sensors.
 Available with an accessory that guarantees Saturno a UGR<22

LED: power factor 0.95

Leb. power factor 0.75. Luminous flux maintenance: 330775-xx - 80% - 80.000h - (L80B10) - Ta = -20°C ÷ +45° 330777-xx - 80% - 80.000h - (L80B10) - Ta = -20°C ÷ +40°

Surge
4kV
4kV
4kV
4kV



540 Skirt - 370mm



Presence sensors - STAND-



1175 EM box - 997651-00



Presence and light sensors

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