

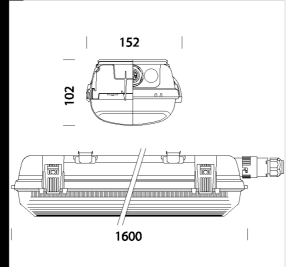


Download

DXF 2D 927plus.dxf Montaggi

- echo led.pdf - 927-957-960_1_2_3 HYDRO-ECHO-LED-EM-DIM.pdf





927 Echo - 2-lamps version LED - energy PLUS

Born from the experience of Disano, the first waterproof LED fixture benefits from the technology, engineering and reliability proven throughout the years by Disano, which has always been a global leader in the manufacturing of waterproof lighting fixtures. The lamp's housing is in shatterproof polycarbonate, with IP66 protection rating, particularly resistant thanks to the reinforced structure with internal ribbing. Mounting is made simple by the stainless steel bracket that is supplied with the product and allows wall or ceiling mounting, while the spring hook enables the lamp to be quickly hooked to any chain suspension system. Moreover special guide grooves guarantee perfect alignment of the fixtures in a continuous row. These characteristics are supported by all the benefits of LED technology, i.e. light sources with a very long life (50,000 hours), low consumption and high light quality. White-light LEDs guarantee a more pleasant light and greater colour rendering compared to old yellow-light sodium vapour lamps

HOUSING: Injection moulded, in RAL 7035 grey polycarbonate, vandal resistant, UV stabilized, high mechanical resistance due to the frame

reinforced by internal ribbing.

DIFFUSER: Injection moulded, in V2 self-extinguishing polycarbonate, UV stabilized, clear polycarbonate, prismatic inside for better light control and high lighting performance. The external smooth finish facilitates cleaning, essential to maintain maximum lighting efficiency.

EQUIPMENT: plug connector.

REGULATIONS: Produced according to applicable EN60598-1 CEI34-21 standards, degree of protection IP66IK08 according to EN60529. Can be installed on normally inflammable surfaces. Glow wire tested at 850°C. LED: 8700lm - 4000K - CRI80.

Photobiological safety class: exempt group EN62471.

Order 371/372 accessories to complete the continuous lines. THE POLYCARBONATE WATER-PROOF LIGHTING fittings have a level of water protection rated at IP66IK08 if installed in environments with temperatures that do not exceed 45°C. Direct exposure to sunlight causes the temperature to readily exceed 45°C, compromising the degree of protection IP66IK08. The lighting fittings must be used appropriately without changing the mechanical and protection features and must not be installed on surfaces subject to strong vibrations, outdoors on cables or poles.

Code	Gear	Kg	Watt	Base	Lamps	Colour
164706-00	CLD CELL	2,64	LED white 55W		8700lm-4000K-CRI>80	GREY





371 quick connector