











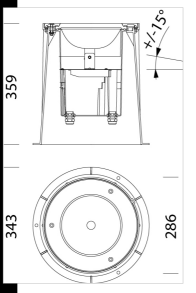


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DXF 2D - 1620-1678n.dxf

3DS - 1620-1678n.jpg





1620 Floor - LED ES swivelling

Housing/frame: In diecast aluminium (flush with ground).

Diffuser: In clear tempered glass resistant to thermal shocks, impacts.

Painting: In several stages. First stage: black epoxy cationic electrocoating, resistant to corrosive and saline environments. Second stage: UV-stabilizer priming, and lastly rough finish with grey graphite acrylic coating.
Standard supply: Versions with fixing frame and recess mounting box in

fiberglass nylon.

Equipment: Silicone rubber gasket. Removable electric gear tray for easy

maintenance. cable gland in fiberglass nylon Ø 1/2 gas thread. Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP67IK10 degree of protection according to EN 60529 standards. Standards, 1971x 10 degree of protection according to EN 60527 standards. The equipment has passed the static load resistance test (EN 60598-2-13) with an applied weight of 40KN equal to 4000Kg.

Complete with power supply constant current 500mA.

LED 2300lm - 4000K - CRI90 - 15°

Upon request: version with IP68 protection with gel watertight system at the bettom of the fixture (not suited for underwater installation)

bottom of the fixture (not suited for underwater installation).

Adjustable led plate.

Photobiological safety class: exempt group

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
530503-00	CLD CELL	5.74	LED-2300lm-4000K-15°-CRI 90	21 W	GRAPHITE



369 connector



399 Connector for solid line



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