



## Download

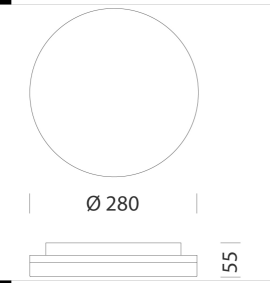
DXF 2D - 747n.dxf

Montaggi

- oblò 12-18.pdf

- 747 - Oblò 2.0 - 20200623.zip





## 747 Oblò 2.0 - ø280

Oblò 2.0 represents the evolution of one of Disano's flagship products, now available in a renovated design and upgraded technology to ensure even lower energy consumptions and higher LED light quality.

Oblò 2.0 includes a family of robust and reliable wall-mounted outdoors and indoors fixtures, featuring a self-extinguishing body in polycarbonate, with IP65 protection rating and double isolation.

The range of the Oblò fixtures includes lamps in different sizes and different power outputs to allow choosing the best solution for any need. High quality LED lighting, colour temperatures of 3000 K and 4000 K and good colour rendering (CRI 83) contribute to guaranteeing energy-efficient, visually pleasant and safe lighting.

The efficient use of light is further increased thanks to its presence sensor that makes the lamp work only when needed, hence further lowering energy consumptions.

Housing: vandal-resistant, self-extinguishing polycarbonate. Diffuser: In clear polycarbonate, anti-dazzle, vandal resistant. LED: Power factor >0.9. Luminous flux maintenance 80%: 33.000h (L80B20).

Photobiological safety class: exempt group.

RADAR SENSOR integrato (sottocodice -19): an electronic device that immediately detects any presence entering its range. When the sensor reads motion inside its range, lights will stay on. When it no longer senses motion and based on the lighting level in its range the sensor will either dim lights after a standby time according to the defined step or turn them off after a preprogrammed time.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
112636-00	CLD	0,78	LED-1930lm-4000K-CRI 83	18 W	WHITE
112636-19	CLD	0,82	LED-1930lm-4000K-CRI 83	18 W	WHITE
112636-39	CLD	0,78	LED-1774lm-3000K-CRI 83	18 W	WHITE
112636-1928	CLD	0,82	LED-1774lm-3000K-CRI 83	18 W	WHITE

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