



## 1

## Download

DXF 2D - 3224.dxf 3DS - disano\_3224\_sforza.3ds 3DM disano\_3224\_sforza.3dm Montaggi - 3194 piastra led-osram.dxf - sforza2.pdf - comp\_sforza\_braccio-singolo.dxf





243

## 3224 Sforza LED wide beam

Urban elegance often rhymes with simplicity. A need is felt for simple and easily recognizable shapes in an urban landscape increasingly crowded with stimuli and confused signals.

Sforza conveys a sense of peace and reliability, which is just what a good urban lighting project requires. (also indoor version)

Housing/Frame: in die-cast aluminium. With provision for central connection. Diffuser: tempered glass, 5 mm thick, thermal shock and impact resistant (UNI EN 12150 tests .- 1/2001).

Coating: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

Equipment: device for automatic temperature control. In the event of an unexpected LED temperature rise caused by particular weather conditions or a LED failure, the system will reduce the luminous flux to lower the working temperature and guarantee proper operation. Complete with quick connection. Standard knife switch.

The total return of the equipment is close to 100%. Each LED module is equipped with a lens with high efficiency 130°x70° lenses LED: Latest generation LED technology, Ta-20+40°C life 60.000h L70B20

Photobiological safety class: exempt group

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

Code	Gear	Kg	Lumen Output-K-CRI	WIOt	Colour
327120-00	CLD CELL	7.37	LED-5383Im-350mA-4000K-CRI>70	41 W	GREY9007/GRAF.
<b>_</b>					
Accessories					

8 1-1 の記念 3 1473 bent arm 5 1464 Corona 1465 flange ø120 383 pole connector 1x 5 Ğ × £. 468 Luna Arm 385 pole connector 1x 469 Double arm Luna 384 pole connector 2x Ş 511 bent arm 507 Liberty arm 512 Arm 55 suspension mounting 1.9

. .

1474 bent arm wall mounting

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