





3226 Sforza LED centre road

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. 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.

LED: Latest generation LED technology, Ta-30+40°C life 60.000h L70B20 Photobiogical safety class: exempt group Regulations: Produced according to applicable EN60598-1 CEI 34-21

standards, degree of protection according to EN 60529 standards.



3DS - disano_3226_sforza.3ds 3DM disano_3226_sforza.3dm Montaggi - sforza2.pdf



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
327141-00	CLD CELL	13,82	LED-21600lm-530mA-4000K-CRI>70	155 W	GREY9007/GRAF.
327140-00	CLD CELL	14,96	LED-16200Im-530mA-4000K-CRI>70	119 W	GREY9007/GRAF.

Accessori

. .

13



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