

Group in catalogue: INFRASTRUCTURAL LIGHTING











Park luminaire in modern form for LED light sources.

TECHNICAL DATA

Mounting: on pillar ø48/60/76mm, with mounting bracket

(included)

Body: high pressure die-cast aluminum

Lateral Surface Wind Exposed: 0,088 m²

Colour: gray, graphite Diffuser: polycarbonate

ELECTRICAL DATA

Power supply efficiency: >89% Power: 220-240V 50/60Hz Includes light source: yes Type of equipment: ED, DALI

Electrical connection: luminaire equipped with $2x1,5 \text{ mm}^2$ wire with a length of 6 m (II class), luminaire equipped with $4x1,5 \text{ mm}^2$ wire with a length of 6 m (II class)

OPTICAL DATA

Light distribution: omnidirectional

Way of lighting: direct

Type of optic: 017 - for pedestrian zones

GENERAL DATA

Lifetime (L80B10): 100 000 h Available on request: LLOC

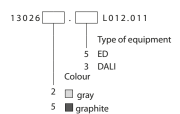
Other remarks: the pole is not part of the luminaire

Warranty: 5 years

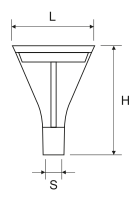
Application: avenues, sidewalks, parks, residential, public spaces, playgrounds, promenade, residential area roads



	Code	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
_	13026X.XL012.011	20	23	2700	2350	102	3000	>80	-40 +55
	13026X.XL022.011	20	23	3050	2500	109	4000	>80	-40 +55
	13026X.XL042.011	28	32	3900	3350	105	3000	>80	-40 +55
	13026X.XL052.011	28	32	4250	3500	109	4000	>80	-40 +55
	13026X.XL072.011	36	40	5300	4250	106	3000	>80	-40 +50
	13026X.XL082.011	36	40	5650	4400	110	4000	>80	-40 +50



Code	Dimensions [mm] L H	Mounting dimensions [mm] ØS	Pallet quantity	Quantity in package	Net weight [kg]
13026X.XL012.011	360 482	76	18	1	4.4
13026X.XL022.011	360 482	76	18	1	4.4
13026X.XL042.011	360 482	76	18	1	4.4
13026X.XL052.011	360 482	76	18	1	4.4
13026X.XL072.011	360 482	76	18	1	4.4
13026X.XL082.011	360 482	76	18	1	4.4



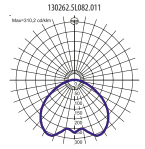
Luminous flux tolerance +/- 10%.

Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.





LIGHT BEAM CURVES



WAY OF LIGHTING



Luminous flux tolerance +/- 10%.
Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.