



Park luminaire in modern form for LED light sources.

<b>TECHNICAL DATA</b>	<b>Mounting:</b> on pillar $\varnothing 60\text{mm}$ , with mounting bracket (included) <b>Body:</b> housing - plastic UV stabilized, mounting bracket - aluminum <b>Lateral Surface Wind Exposed:</b> 0,17 m <sup>2</sup> <b>Colour:</b> gray <b>Diffuser:</b> polycarbonate
<b>ELECTRICAL DATA</b>	<b>Power supply efficiency:</b> >89% <b>Power:</b> 220-240V 50/60Hz <b>Includes light source:</b> yes <b>Type of equipment:</b> ED, DALI
<b>OPTICAL DATA</b>	<b>Electrical connection:</b> luminaire equipped with 2x0,75 mm <sup>2</sup> wire with a length of 4 m (II class) <b>Light distribution:</b> symmetrical-elliptic, omnidirectional <b>Way of lighting:</b> direct <b>Type of optic:</b> O11 - for pedestrian zones, O12 - for recreational areas and car parks
<b>ADDITIONAL INFO</b>	<b>Available on request:</b> DALI, NTC <b>Lifetime (L80B10):</b> 100 000 h
<b>GENERAL DATA</b>	<b>Warranty:</b> 5 years <b>Application:</b> cycle paths, avenues, sidewalks, parks, residential, public spaces, playgrounds, promenade, residential area roads

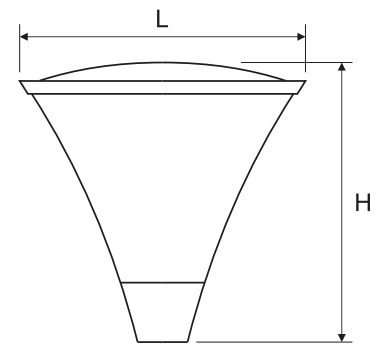


Code	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
130242.XL012.1X1	12	14	1900	1650	118	3000	>70	-40 ... +55
130242.XL022.1X1	12	14	2000	1800	129	4000	>70	-40 ... +55
130242.XL032.1X1	17	20	2600	2300	115	3000	>70	-40 ... +55
130242.XL042.1X1	17	20	2700	2500	125	4000	>70	-40 ... +55
130242.XL052.1X1	24	28	3400	3050	109	3000	>70	-40 ... +55
130242.XL062.1X1	24	28	3600	3300	118	4000	>70	-40 ... +55
130242.XL072.1X1	37	42	4700	4150	99	3000	>70	-40 ... +45
130242.XL082.1X1	37	42	4900	4600	110	4000	>70	-40 ... +45
130242.XL092.1X1	12	14	1700	1500	107	3000	>80	-40 ... +55
130242.XL102.1X1	12	14	1800	1650	118	4000	>80	-40 ... +55
130242.XL112.1X1	17	20	2300	2100	105	3000	>80	-40 ... +55
130242.XL122.1X1	17	20	2450	2250	112	4000	>80	-40 ... +55
130242.XL132.1X1	24	28	3100	2800	100	3000	>80	-40 ... +55
130242.XL142.1X1	24	28	3250	3050	109	4000	>80	-40 ... +55
130242.XL152.1X1	37	42	4200	3850	92	3000	>80	-40 ... +45
130242.XL162.1X1	37	42	4500	4150	99	4000	>80	-40 ... +45

130242.	□	L012.1	□	1
			Type of optic	
			2 O11 - for pedestrian zones	
			3 O12 - for recreational areas and car parks	
		Type of equipment		
		3 DALI		
		5 ED		

Luminous flux tolerance +/- 10%.

Code	Dimensions [mm]		Mounting dimensions [mm] ØS
	L	H	
130242.XL012.1X1	570	560	60
130242.XL022.1X1	570	560	60
130242.XL032.1X1	570	560	60
130242.XL042.1X1	570	560	60
130242.XL052.1X1	570	560	60
130242.XL062.1X1	570	560	60
130242.XL072.1X1	570	560	60
130242.XL082.1X1	570	560	60
130242.XL092.1X1	570	560	60
130242.XL102.1X1	570	560	60
130242.XL112.1X1	570	560	60
130242.XL122.1X1	570	560	60
130242.XL132.1X1	570	560	60
130242.XL142.1X1	570	560	60
130242.XL152.1X1	570	560	60
130242.XL162.1X1	570	560	60



## OTHER PICTURES



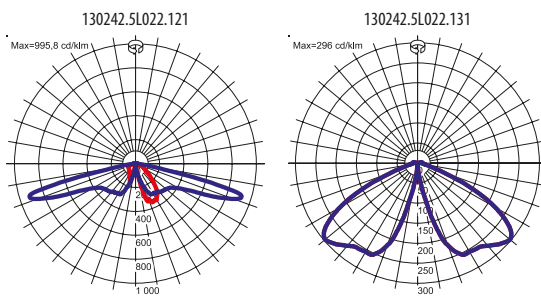
## ACCESSORIES



150170.00817

Reducer 60/76 mm

## LIGHT BEAM CURVES



Luminous flux tolerance +/- 10%.