

Family datasheet

Luka



Product description

Luka emits reliably efficient light on traffic roads and industrial areas to support safety and security outdoors. The smart function also offers a range of smart city functions.

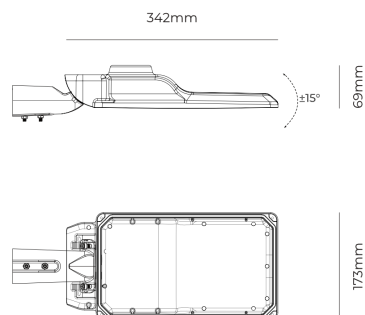


LED 220-240 V 50-60 Hz IP66  

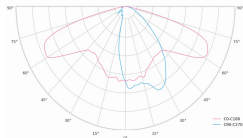
Technical description

Mains voltage	220 - 240V AC, 50/60Hz	Optical system	Lenses
Connection method	Connection cable	Optical part material	Hardened glass
IP rating	66	Housing material	Die-cast aluminium
Protection class	I	Surface finish	Powder coated
Light source	LED	Ambient temperature	-40 to +40°C
Switching type	Non-dimmable , DALI	Service lifetime (L80 B10)	>100 000h
CRI	70	Warranty	5 years
CCT	2200K, 2700K, 3000K, 4000K		
Lumen output	2776-7634 lm		
Efficiency	Up to 149 lm/W		
Power consumption	26-56 W		

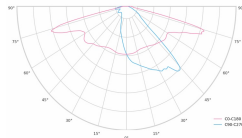
Dimensions



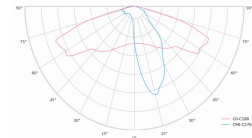
Light distribution curves



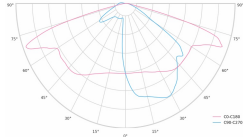
C12362



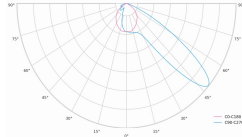
C13299



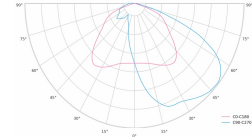
C13300



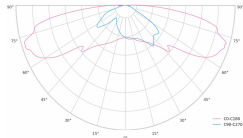
C13301



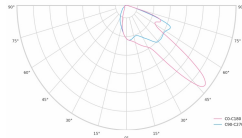
C13604



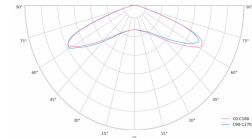
C13805



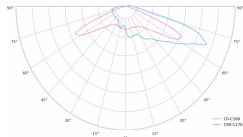
C13858



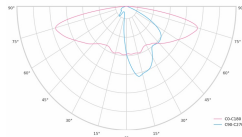
C14116



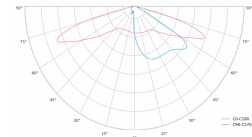
C14680



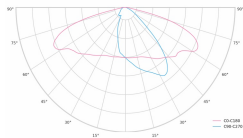
C15014



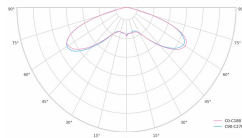
C15021



C16505



C16926



C17027

Product codes

The technical specifications of the luminaire are determined through the combination of these attributes, which result in a unique product code.

Order code example: **LUKA-L-722-1-C12362**

Attribute	Value	Code
Model	Luka	LUKA-
Version	S	S
	M	M
	L	L
	XL	XL
CCT	2200k (CRI 70+)	722
	2700k (CRI 70+)	727
	3000k (CRI 70+)	730
	4000k (CRI 70+)	740
Dimming	Non-dimmable	1
	DALI	2
Light distribution	C12362	C12362
	C13299	C13299
	C13300	C13300
	C13301	C13301
	C13604	C13604
	C13805	C13805
	C13858	C13858
	C14116	C14116
	C14680	C14680
	C15014	C15014
	C15021	C15021
	C16505	C16505
	C16926	C16926
	C17027	C17027