

Technical specifications : Ref. 70000000

Number of leds							12
Power	W						15
Pre-programmed dimming							No
Control interface							ON/OFF
Optic type options							SP
Lens type							PC protector
Color temperature options		2200K	2700K		3000K	4000K	PC Amber
Luminous flux	lm	675	720		750	810	330
Lighting efficiency	lm/W	45	48		50	54	22
LED current	mA	200	200		200	200	400
Duration	h						100000
Working life							L90B10
Constant light output (CLO)							No
Standard Deviation Colour Matching (SDCM)							< 3
Color rendering index (CRI)							70
CE Mark							Yes
ENEC Certificate							No
Protection Class IEC							Class II
EU RoHS Compliant							Yes
IK Rating (light module)							10
IK Rating (whole luminaire)							10
IP Rating (light module)							66
IP Rating (whole luminaire)							65
Color							Inox
Material							stainless steel
Housing material quality							AISI 304
Material cover							Opaque plastic
Mounting method							Other
Surface protection							Lacquered
Surface facing the wind	m ²						0.065
Number of LED modules							1
Minimum power factor							0.9500
Lighting source type							LED
Replaceable light source							Yes
Cable							Yes
Power consumption tolerance	%						5
Lighting flux tolerance	%						8
Electric connection							3-pole waterproof connector
Inrush current	A						26
Input voltage Max	Vac						240
Input voltage Min	Vac						220
Mains frequency							50 Hz
Max. Operating temperature	°F						104
Min. Operating temperature	°F						-31