

Technical specifications : Ref. 62550000

Number of leds							72
Power	W						130
Pre-programmed dimming							No
Control interface							ON/OFF
Optic type options							S30
Lens type							S90
Color temperature options							S120
Luminous flux	lm						PC lens
Lighting efficiency	lm/W						PC lens
LED current	mA						3000K
Duration	h						4000K
Working life							PC Amber
Constant light output (CLO)							16250
Standard Deviation Colour Matching (SDCM)							17550
Color rendering index (CRI)							18200
CE Mark							19500
ENEC Certificate							7150
Protection Class IEC							125
EU RoHS Compliant							135
IK Rating (light module)							550
IK Rating (whole luminaire)							100000
IP Rating (light module)							L90B10
IP Rating (whole luminaire)							No
Color							< 3
Material							70
Fixation Material							Yes
Mounting method							No
Surface facing the wind	m ²						Class I
Number of LED modules							Yes
Minimum power factor							10
Lighting source type							10
Replaceable light source							66
Cable							65
Power consumption tolerance	%						Aluminum
Lighting flux tolerance	%						Aluminium
Electric connection							Aluminium
Inrush current	A						Suspended
Input voltage Max	Vac						0.13
Input voltage Min	Vac						6
Mains frequency							0.9500
Total harmonic distortion (THD)							LED
Max. Operating temperature	°F						Yes
Min. Operating temperature	°F						Yes