

Description

The MGSIG is a decorative LED park light with frosted diffuser and round canopy.

Environment

Outdoor

Installation

Designed to be post mounted

Application

Suitable for walkways, parks and similar applications.



General Data

Voltage	AC220-240V 50-60Hz
Power Factor	>0.95
Light Source	LED
LED Lifetime	50,000hrs/ L90B50
Operating temperature	-25°C to +40°C
Materials	Frosted polycarbonate diffuser, impact resistant Die cast aluminium body, dark grey finish
Installation	Post top installation

Light Data

Lumens per Watt	116-143lm/W
Light Source	LED
CRI	80
Distribution	Direct

Product Variants

Product Code	System Power (W)	System efficacy (lm/W)	Lumens (lm)	CCT (K)	Length mm	Width mm	Height mm	Weight kg
MGSIG LED1X2600 D856 T830	18.2	137	2488	3000	420	420	420	4.9
MGSIG LED1X3550 D857 T830	26.3	129	3386	3000	420	420	420	4.9
MGSIG LED1X4400 D858 T830	34.6	122	4211	3000	420	420	420	4.9
MGSIG LED1X5000 D859 T830	41.1	116	4774	3000	420	420	420	4.9
MGSIG LED1X2600 D856 T830	18.2	143	2600	4000	420	420	420	4.9
MGSIG LED1X3550 D857 T830	26.3	135	3538	4000	420	420	420	4.9
MGSIG LED1X4400 D858 T830	34.6	127	4400	4000	420	420	420	4.9
MGSIG LED1X5000 D859 T830	41.1	121	4988	4000	420	420	420	4.9

Options

Driver with DALI interface	DALI
Driver with switch control dimming	SDIM
Photocell 20mm miniature type 35lx	PCA
RAL Colour	RAL
CCT 3000K CRI 80+	T830
CCT 4000K CRI 80+	T840

Photometrics

