

## Description

The MGSAT is a suspended LED high bay designed to replace traditional HID/HPS luminaires.

## Environment

Indoor - Industrial

## Installation

Designed to be suspended.

## Application

Suitable for warehouses, halls and industrial areas



## General Data

Voltage	AC220-240V 50-60Hz
Power Factor	>0.95
Light Source	LED
LED Lifetime	50,000hrs/ L80B50
Operating temperature	-20°C to 40°C
Materials	Die-cast aluminium body, dark grey/black finish Tempered glass, 90° Optic
Installation	Suspended - supplied with eye bolt

## Light Data

Lumens per Watt	150-157lm/W
-Light Source	LED
CRI	80+
Light Distribution	90° Optic - Directional

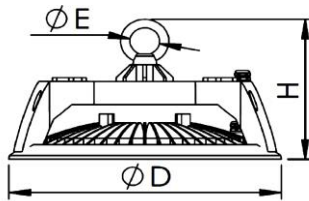
## Product Variants

Product Code	System Power (W)	System efficacy (lm/W)	Lumens (lm)	CCT (K)	Length mm	Width mm	Height mm	Weight kg
MGSATLED-1X12000-D941 T830	77.7	153	11900	3000	300	300	200	2.7
MGSATLED-1X19550-D942 T830	125	156	19500	3000	335	335	200	3.9
MGSATLED-1X26100-D943 T830	166.1	157	26000	3000	380	380	200	4.3
MGSATLED-1X12000-D941 T840	77.7	153	11915	4000	300	300	200	2.7
MGSATLED-1X19550-D942 T840	125	156	19524	4000	335	335	200	3.9
MGSATLED-1X26100-D943 T840	166.1	157	26076	4000	380	380	200	4.3

## Options

OPTION	CODE
Driver with DALI interface	DALI
Driver with switch control dimming	SDIM

## Dimensions



Ø D, mm	H, mm	E, mm
300	200	36
335		
380		