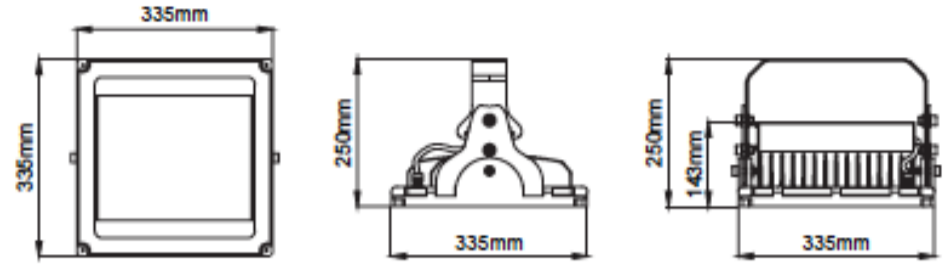


# Canopy Highbay

AVOLUX®



## Electrical Parameters

<b>Base Model No.:</b>	<b>LL.O07.WL.16201</b>
Colours:	Grey
Wattage:	105W, 170W
CCT:	3000K - 5000K
IP Rating:	IP 66
Beam Angle:	69°, 112°, 27+112°
CRI:	Ra+80

## Features

- Corrosion resistant die-cast aluminium body.
- Only to be used with electronic Led driver.
- Mains voltage: 220-240V / 50-60Hz.
- Can be used Cree XPG2 Led.
- Clever thermal design.
- 110lm/W system efficiency.
- Led colour temperatures optionally 3000K, 4000K and 5000K.
- Suitable for illumination up to 4-8 meter height.
- Dali control option available.
- Easy mounting possibility with mounting bracket.
- Reliable system with L80 B10 lifetime parameters.

## Specifications

Model	Wattage	CCT	Lumens	Colour	Beam Angle
LL.O07.WL.16201/3K69	105W	3000K	11250lm	Grey	69°
LL.O07.WL.16201/4K69	105W	4000K	11738lm	Grey	69°
LL.O07.WL.16201/5K69	105W	5000K	12200lm	Grey	69°
LL.O07.WL.16202/3K69	170W	3000K	18540lm	Grey	69°
LL.O07.WL.16202/4K69	170W	4000K	19313lm	Grey	69°
LL.O07.WL.16202/5K69	170W	5000K	20085lm	Grey	69°
LL.O07.WL.16201/3K112	105W	3000K	11361lm	Grey	112°
LL.O07.WL.16201/4K112	105W	4000K	11835lm	Grey	112°
LL.O07.WL.16201/5K112	105W	5000K	12300lm	Grey	112°
LL.O07.WL.16202/3K112	170W	3000K	18690lm	Grey	112°
LL.O07.WL.16202/4K112	170W	4000K	19470lm	Grey	112°
LL.O07.WL.16202/5K112	170W	5000K	20250lm	Grey	112°
LL.O07.WL.16201/3K27+12	105W	3000K	10930lm	Grey	27°+112°
LL.O07.WL.16201/4K27+12	105W	4000K	11387lm	Grey	27°+112°
LL.O07.WL.16201/5K27+12	105W	5000K	11842lm	Grey	27°+112°
LL.O07.WL.16202/3K27+12	170W	3000K	17780lm	Grey	27°+112°
LL.O07.WL.16202/4K27+12	170W	4000K	18529lm	Grey	27°+112°
LL.O07.WL.16202/5K27+12	170W	5000K	19270lm	Grey	27°+112°