



LED Recessed / Surface Mount Flood Light

Overview

The iCC_iCD series is designed to provide a solution for recessed / surface mount flood lighting applications. The light engine uses high efficiency Philips Luxeon chipsets driven by a high efficiency Meanwell driver delivering a combined efficacy of 130Lm/W. The robust carefully design series complies with UL, TUV and SAA standards. Ideal for Clean Room, Hygiene Room, Beige.



EST-WiCC



EST-WiCD

Product Information

Product Code	Luminaire Power	Operating Power	Lumens	Light Distribution	Dimensions	Weight
EST-75WiCC-5K	75W	90V-305V	9750	120°	420x420x81.8mm	8,5Kg
EST-110WiCC-5K	110W	90V-305V	14300	120°	420x420x81.8mm	8,5Kg
EST-150WiCC-5K	150W	90V-305V	19500	120°	420x420x81.8mm	8,5Kg
EST-75WiCD-5K	75W	90V-305V	9750	120°	420x420x140mm	8,5Kg
EST-110WiCD-5K	110W	90V-305V	14300	120°	420x420x140mm	8,5Kg
EST-150WiCD-5K	150W	90V-305V	19500	120°	420x420x140mm	8,5Kg

Technical Specification

Structure

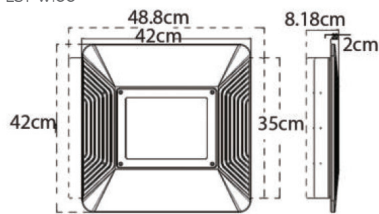
Colours	White
Material	Die-Cast Aluminium
Coating	Anti-Static Coating
IP Rating	IP65
IK Rating	IK08

Performance

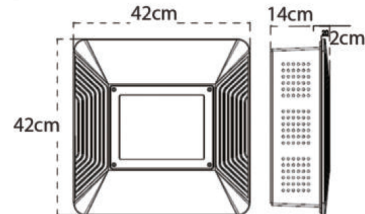
Light Source	Philips Luxeon
Power Factor	>0.90
Colour Temperature	5000K
Efficacy / CRI	130 Lm/W / >70Ra
Maximum Current	0.85A (75W) / 1.25A (110W) / 1.67A (150W)
Warranty	5 Years in -40 to 50°C ambient

Dimensions

EST-WiCC



EST-WiCD



Photometry

