

## Ecolink Commander Flood Light











ECOLINK Commander Flood is an excellent solution for affordable and yet reliable LED floodlight. Range of wattage selection for general area outdoor floodlight requirements.

## Benefits:

- Excellent Aesthetics
- · Guaranteed luminous flux and durability.
- · Energy Efficient.
- · Simple and quick assembly

## **Product data**

Optical system	
Power Range (W) ±10%	30W / 50W / 100W
Lumen output (typ.Avg) @ 4000k	1950lm / 3250lm / 6500lm
Lumen output tolerance (+/-)	±10%
CRI	70 (typical)
сст	3000k / 6500k
SDCM	<7
Electronics	
Input Voltage and Frenquency	DOB solution
Driver output (Voltage / current)	220-240v 50/60 hz
Operation per day (on/off times and	2 switch cycle per day,
working duration)	12 hrs working
Safety Class (driver+system)	Class I
Power Factor (system)	>0.8
Power consumption (system)	30W /50W /100W
	(-10%, +10%)
Bracket tilte angle	150 deg
System Efficacy	65 lm/w
Surge Protection	yes, as per IEC
Mechanical	
Housing material	AL die cast
Reflector/lens material (LG)	PC
Cover material (Diffuser)	Tempered glass,
IPxx	65
IKxx	06
Mounting	U bracket
Power connection	Flying cable
Cable	150mm
Housing surface treatment	Powder painting
Color(s) (and RAL code)	Black;RAL9011
Brand	Ecolink
Packaging concept	color box



Thermal	
Operating temperature range	Odeg - 40deg
Reliability	
Lifetime	Lifetime 8000 hrs (L70B50 at 25C)

## **Product List**

12 NC	Product Description
911401888880	Ecolink FLE007 30w/865
911401888680	Ecolink FLE007 50w/830
911401888980	Ecolink FLE007 50w/865
911401888780	Ecolink FLE007 100w/830
911401889080	Ecolink FLE007 100w/865

© 2021 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. 2021, June 10 - data subject to change.