LED Highbay Ecomax G4

OPPLE Version date 2024-06

www.opple.com

Technical Specification

Model	ССТ	Weight(kg)	H(mm)	Ø(mm)
LED HB-E4 130W-840-N-DALI	4000K	2.47	97	336
LED HB-E4 130W-840-W-DALI	4000K	2.47	97	336
LED HB-E4 130W-840-AS-DALI	4000K	2.47	97	336
LED HB-E4 200W-840-N-DALI	4000K	3.22	97	390
LED HB-E4 200W-840-W-DALI	4000K	3.22	97	390
LED HB-E4 200W-840-AS-DALI	4000K	3.22	97	390

Light Source

Product Code	Product Description	N	Light Source Code	QR Code	Energy Label
545006006900	LEDHighbay-E4 130W-840-AS-DALI	1	403100704000		C
545006006700	LEDHighbay-E4 130W-840-N-DALI	1	403100703000		C
545006006800	LEDHighbay-E4 130W-840-W-DALI				
545006007200	LEDHighbay-E3 200W-840-AS-DALI	1	403100706000		C
545006007000	LEDHighbay-E4 200W-840-N-DALI	1	403100705000		C
545006007100	LEDHighbay-E4 200W-840-W-DALI				

*Note: This product contains a light source of energy efficiency class (C).

OPPLE

Installation



OPPLE

IP68 Connection (DALI)



The product support various applications such as factory, mall, warehouse etc. Not for rough service.

Caution : Any operation is forbidden while power is on.

To reduce the risk of strangulation the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach.



The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.



For non-user replaceable light sources.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



For use in environments where normal non-conductive/conductive dust accumulation may be expected, not for use in environments with expected high/unusual dust accumulation.



OPPLE Lighting B.V. Meerenakkerweg 1-07 5652 AR Eindhoven The Netherlands service@opple.com www.opple.com