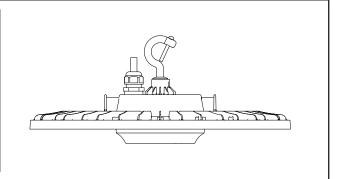
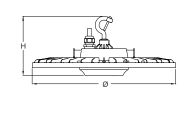
LED Highbay MD

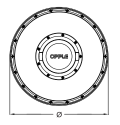


Version date 13-11-201 www.opple.com

Model	ССТ	kg
LED HB-P4 80W MD	4000K/5700K	2.3 kg
LED HB-P4 115W MD	4000K/5700K	2.3 kg
LED HB-P4 155W MD	4000K/5700K	3.3 kg
LED HB-P4 230W MD	4000K/5700K	3.3 kg

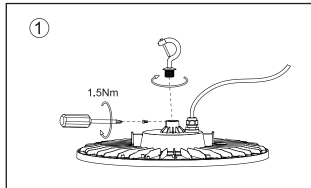


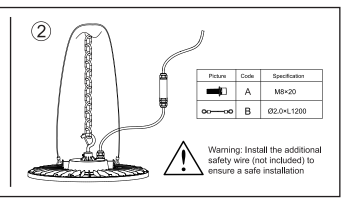




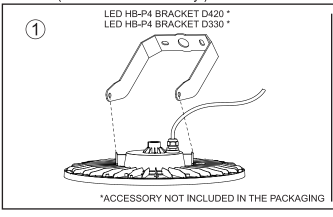
Model	H (mm)	Ø (mm)
LED HB-P4 80W MD	148	340
LED HB-P4 115W MD	148	340
LED HB-P4 155W MD	175	408
LED HB-P4 230W MD	175	408

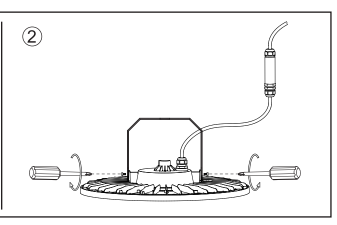
Hook



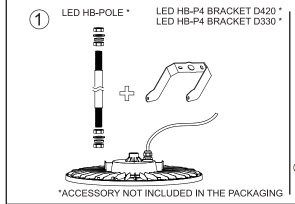


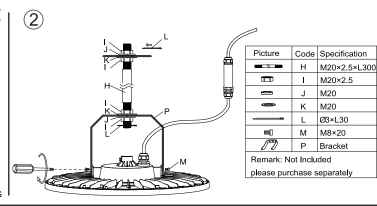
Bracket (Available as accessory)





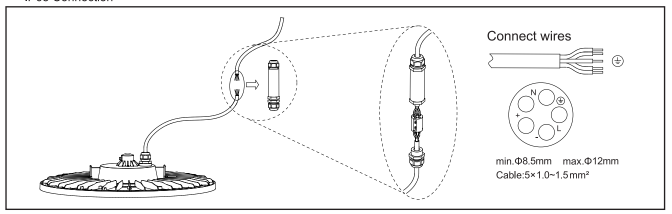
Pole (Available as accessory)





IP68 Connection



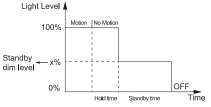


Motion Sensor

Luminaire is equiped with an integrated microwave motion/daylight sensor

The sensor will work immediately after the luminaire is connected, no further action required

Set up from factory: **Detection Area: 100%** Hold Time: 2 seconds Stand-by Period: 0 seconds Stand-by dim Level: 10% Daylight Sensor: Disabled



543098024500



LED HB4-Remote Controller

To modify the factory settings, is required to use the IR Remote Controller (Not included).

Sensor functions:

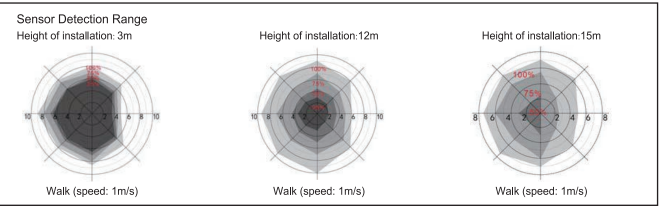
Detection Area: How big will be the area of detection of the sensor.

Hold Time: How much time without detecting any movement before the sensor dims the luminaire.

Stand-by Period: How much time without detecting any movement before the sensor turns off the luminaire.

Stand-by dim Level: Dimming level of the luminaire during the Stand-by Period.

Daylight Sensor: How much ambient lux will cause the luminaire to save energy by turning off.





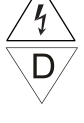
In case of damage to the wires, it has to be replaced only by the manufacturer, distributor or an expert to avoid risks.

Zur Vermeidung von Risiken müssen defekte Leitungen ausschließlich vom Hersteller, Inverkehrbringer oder Fachmann ausgetauscht werden.

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

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

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.





























Suzhou Opple Lighting Co.,Ltd. 215200 East Side, Fenyang Road, Fenhu Economic Development Zone, Wujiang City, Jiangsu Province, P.R.China