





















Technical Specification

Product Code	Model	CCT	Weight (kg)	H(mm)	Φ(mm)
545001067600	LED HB-P5 200W-840-W	4000K	3.3	149	408
545001067700	LED HB-P5 200W-840-N	4000K	3.3	149	408
545001067800	LED HB-P5 200W-840-AS	4000K	3.3	149	408
545001067900	LED HB-P5 150W-840-N	4000K	3.3	149	408
545001068000	LED HB-P5 150W-840-W	4000K	3.3	149	408
545001068100	LED HB-P5 150W-840-AS	4000K	3.3	149	408
545001068200	LED HB-P5 80W-840-N	4000K	2.1	130	340
545001068300	LED HB-P5 80W-840-W	4000K	2.1	130	340
545001068400	LED HB-P5 80W-840-AS	4000K	2.1	130	340
545001068500	LED HB-P5 110W-840-N	4000K	2.1	130	340
545001068600	LED HB-P5 110W-840-W	4000K	2.1	130	340
545001068700	LED HB-P5 110W-840-AS	4000K	2.1	130	340
545001068800	LED HB-P5 200W-857-W	5700K	3.3	149	408
545001068900	LED HB-P5 200W-857-N	5700K	3.3	149	408
545001069000	LED HB-P5 200W-857-AS	5700K	3.3	149	408
545001069100	LED HB-P5 150W-857-N	5700K	3.3	149	408
545001069200	LED HB-P5 150W-857-W	5700K	3.3	149	408
545001069300	LED HB-P5 150W-857-AS	5700K	3.3	149	408
545001069400	LED HB-P5 80W-857-N	5700K	2.1	130	340
545001069500	LED HB-P5 80W-857-W	5700K	2.1	130	340
545001069600	LED HB-P5 80W-857-AS	5700K	2.1	130	340
545001069700	LED HB-P5 110W-857-N	5700K	2.1	130	340
545001069800	LED HB-P5 110W-857-W	5700K	2.1	130	340
545001069900	LED HB-P5 110W-857-AS	5700K	2.1	130	340
545001062000	LED HB-P5 240W-840-N	4000K	3.3	149	408
545001062100	LED HB-P5 240W-840-W	4000K	3.3	149	408
545001062200	LED HB-P5 240W-840-AS	4000K	3.3	149	408
545001062300	LED HB-P5 240W -857-N	5700K	3.3	149	408
545001062400	LED HB-P5 240W-857-W	5700K	3.3	149	408
545001062500	LED HB-P5 240W -857-AS	5700K	3.3	149	408

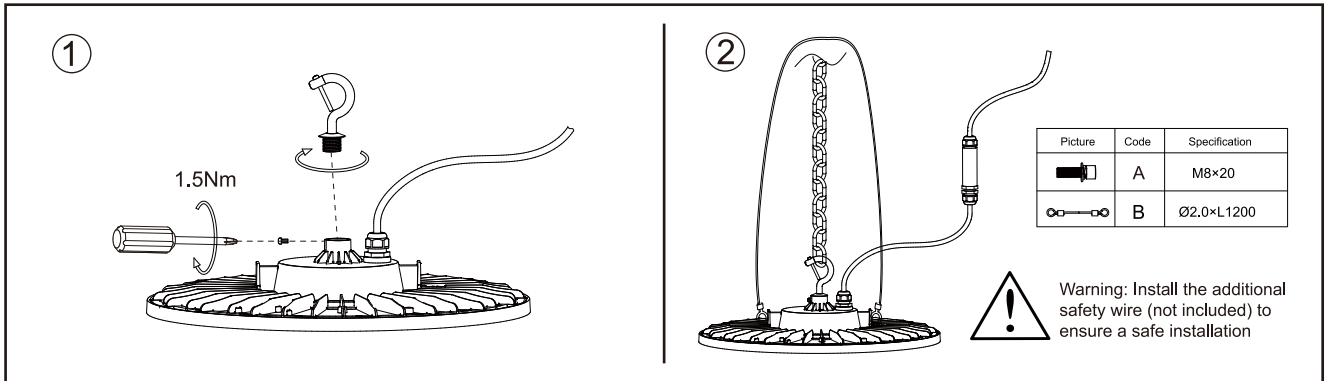
Light Source

Product Code	Product Description	N	Light Source Code	QR Code	Energy Label
545001067600	LEDHighbay-P5 200W-840-W	1	LS017020015		
545001067700	LEDHighbay-P5 200W-840-N				
545001067800	LEDHighbay-P5 200W-840-AS				
545001067900	LEDHighbay-P5 150W-840-N	1	LS017015015		
545001068000	LEDHighbay-P5 150W-840-W				
545001068100	LEDHighbay-P5 150W-840-AS				
545001068200	LEDHighbay-P5 80W-840-N	1	LS017008015		
545001068300	LEDHighbay-P5 80W-840-W				
545001068400	LEDHighbay-P5 80W-840-AS				
545001068500	LEDHighbay-P5 110W-840-N	1	LS017011015		
545001068600	LEDHighbay-P5 110W-840-W				
545001068700	LEDHighbay-P5 110W-840-AS				
545001068800	LEDHighbay-P5 200W-857-W	1	LS017020018		
545001068900	LEDHighbay-P5 200W-857-N				
545001069000	LEDHighbay-P5 200W-857-AS				
545001069100	LEDHighbay-P5 150W-857-N	1	LS017015018		
545001069200	LEDHighbay-P5 150W-857-W				
545001069300	LEDHighbay-P5 150W-857-AS				
545001069400	LEDHighbay-P5 80W-857-N	1	LS017008018		
545001069500	LEDHighbay-P5 80W-857-W				
545001069600	LEDHighbay-P5 80W-857-AS				
545001069700	LEDHighbay-P5 110W-857-N	1	LS017011018		
545001069800	LEDHighbay-P5 110W-857-W				
545001069900	LEDHighbay-P5 110W-857-AS				
545001062000	LEDHighbay-P5 240W-840-N	1	LS017024015		
545001062100	LEDHighbay-P5 240W-840-W				
545001062200	LEDHighbay-P5 240W-840-AS				
545001062300	LEDHighbay-P5 240W-857-N	1	LS017024018		
545001062400	LEDHighbay-P5 240W-857-W				
545001062500	LEDHighbay-P5 240W-857-AS				

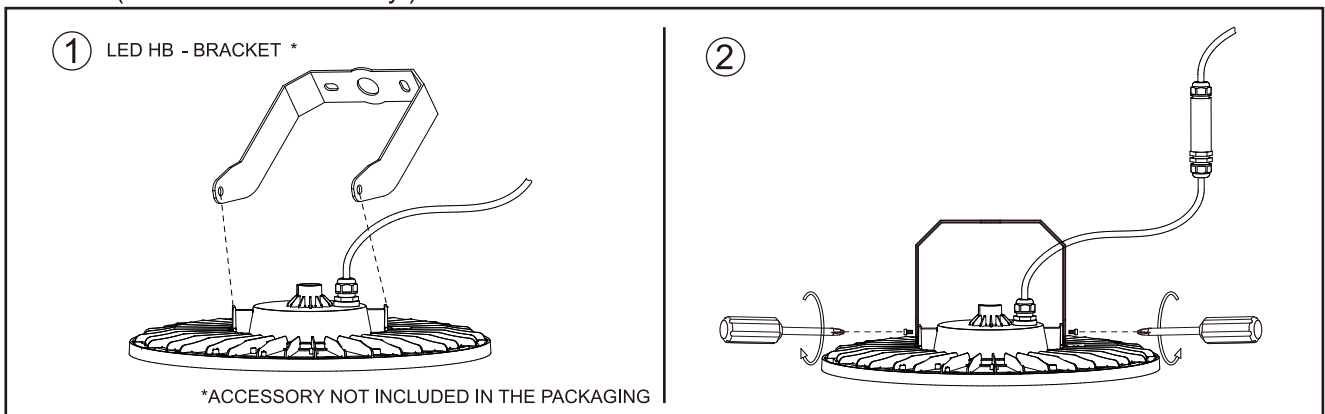
* This product contains a light source of energy efficiency class (C).

Installation

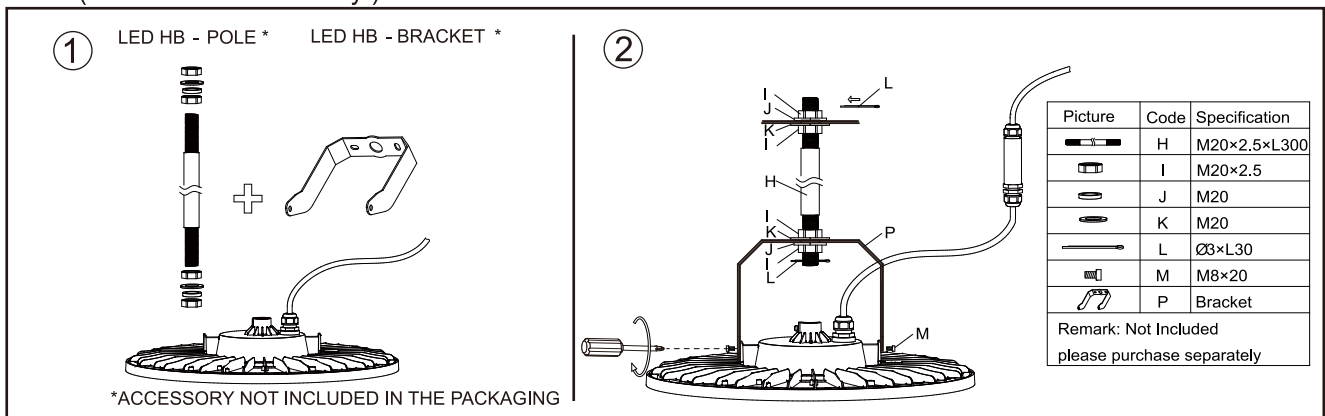
Hook



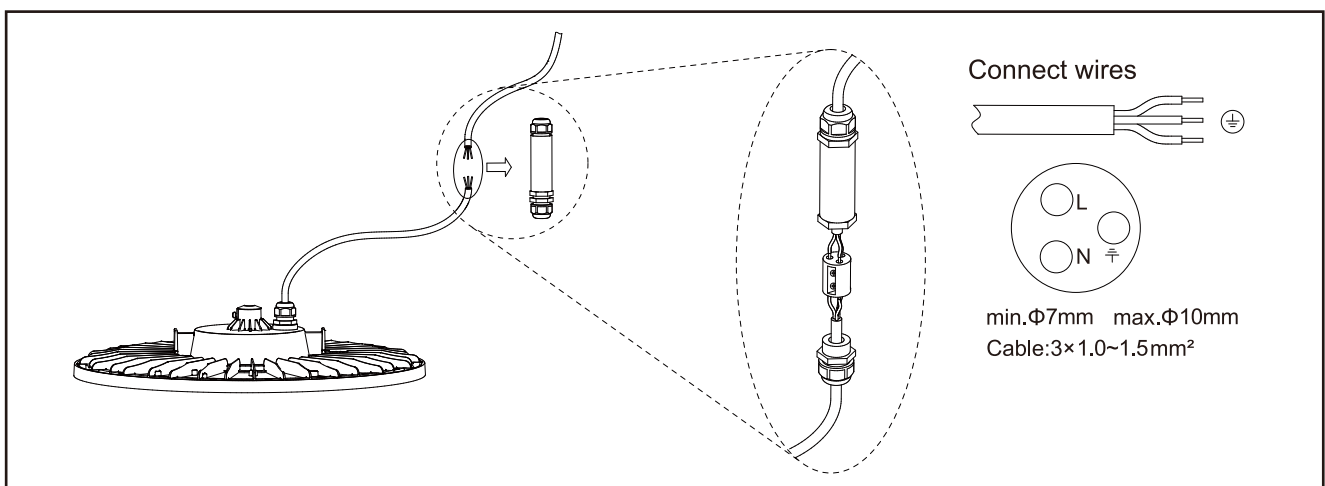
Bracket (Available as accessory)



Pole (Available as accessory)



IP68 Connection

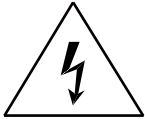




In case of damage to the wires, it has to be replaced only by the manufacturer, distributor or an expert to avoid risks.

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.

