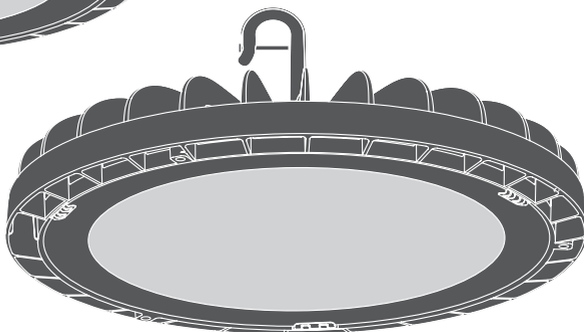
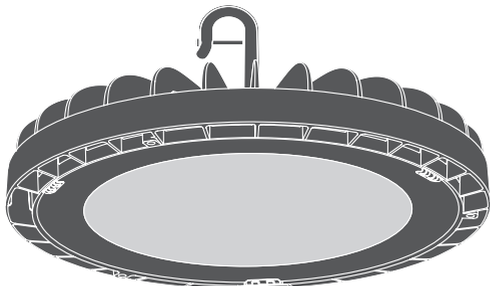


HIGH BAY COMPACT IP65 GEN2



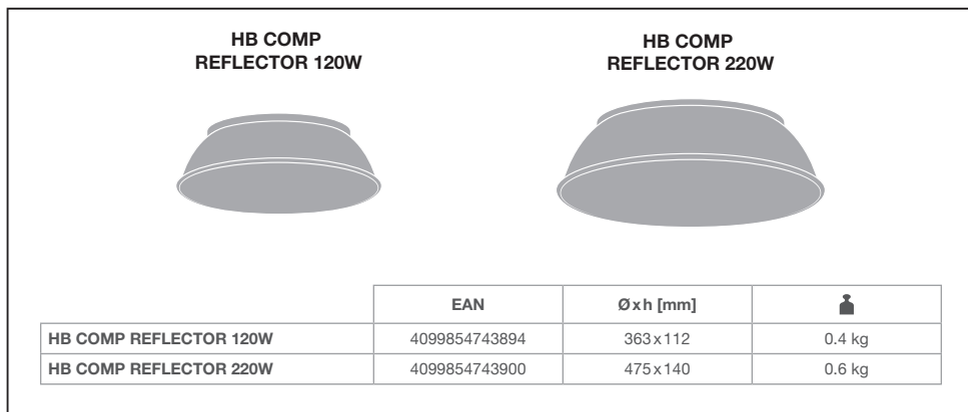
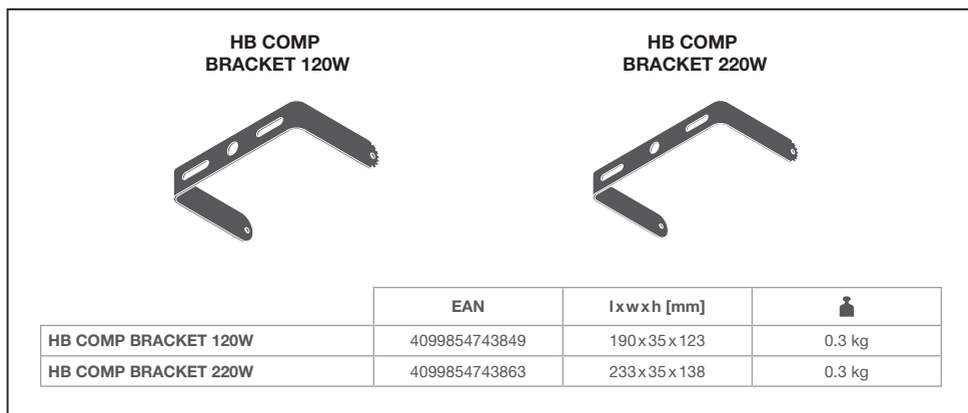
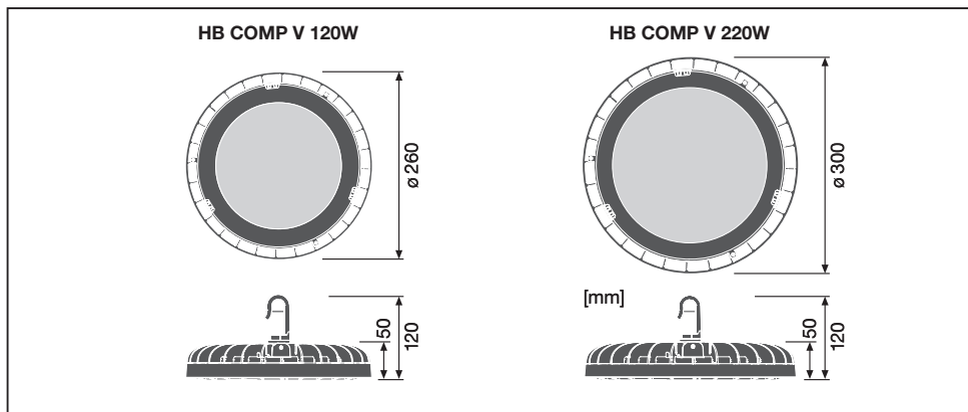
LEDVANCE



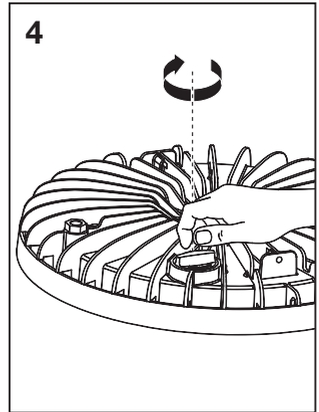
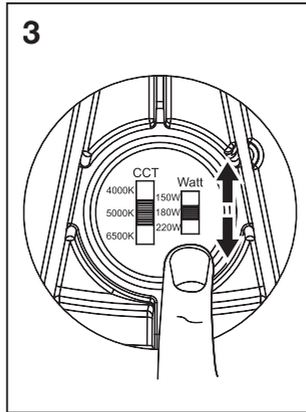
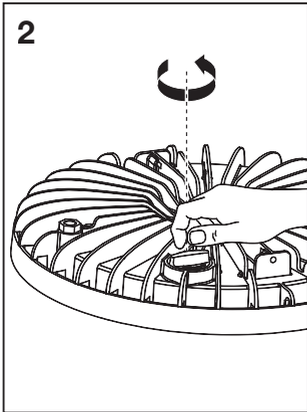
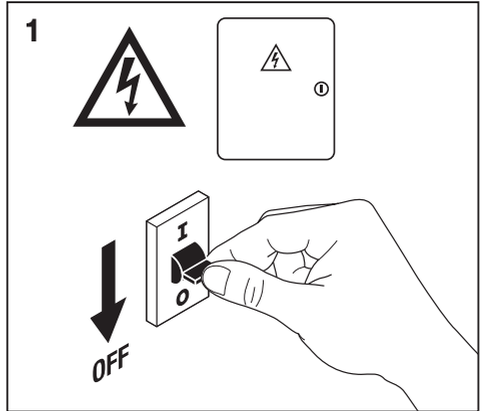
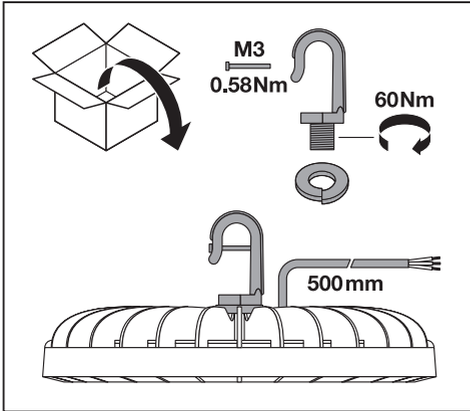
| | EAN | Ø x h [mm] | W* | V _{AC} | Hz | lm* | lm/W* | K* |
|--------------------------------|---------------|------------|-----|-----------------|-------|-------|-------|------|
| HB COMP V 120W ML 8405065 IP65 | 4099854743825 | 260 x 120 | 120 | 220-240 | 50/60 | 19200 | 165 | 6500 |
| HB COMP V 220W ML 8405065 IP65 | 4099854743832 | 300 x 120 | 220 | 220-240 | 50/60 | 34100 | 160 | 6500 |

| | EAN | IP | IK | ∇ | R _a | Temp (°C) | PF | 👤 |
|--------------------------------|---------------|----|----|------|----------------|-------------|------|--------|
| HB COMP V 120W ML 8405065 IP65 | 4099854743825 | 65 | 06 | 110° | >80 | -20 ... +50 | >0.9 | 1.6 kg |
| HB COMP V 220W ML 8405065 IP65 | 4099854743832 | 65 | 06 | 110° | >80 | -20 ... +50 | >0.9 | 2.3 kg |

HIGH BAY COMPACT IP65 GEN2

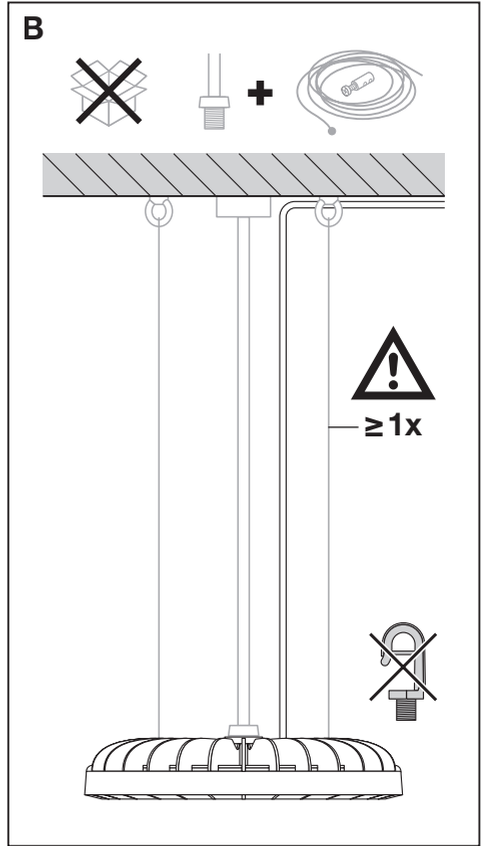
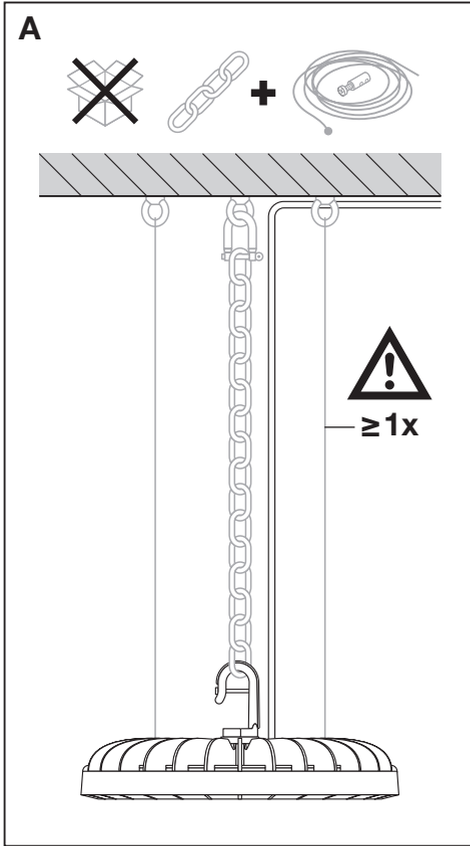


HIGH BAY COMPACT IP65 GEN2



| | K | W | lm | lm/W |
|-------------------------------------|------|-----|-------|------|
| * HB COMP V 120W ML 8405065 IP65 | 4000 | 60 | 9000 | 150 |
| | | 80 | 12000 | 150 |
| | | 120 | 18000 | 150 |
| | 5000 | 60 | 9900 | 165 |
| | | 80 | 12800 | 160 |
| | | 120 | 19200 | 160 |
| | 6500 | 60 | 9000 | 150 |
| | | 80 | 12000 | 160 |
| | | 120 | 18000 | 150 |
| HB COMP V 220W ML 8405065 IP65 | 4000 | 150 | 22500 | 150 |
| | | 180 | 27000 | 150 |
| | | 220 | 33000 | 150 |
| | 5000 | 150 | 24000 | 160 |
| | | 180 | 28260 | 157 |
| | | 220 | 34100 | 155 |
| | 6500 | 150 | 22500 | 150 |
| | | 180 | 27000 | 150 |
| | | 220 | 33000 | 150 |

HIGH BAY COMPACT IP65 GEN2



120W: X = ~110mm (80-140mm); Y = 8.5mm
220W: X = ~150mm (120-180mm); Y = 8.5mm

2x



M5*20

2x

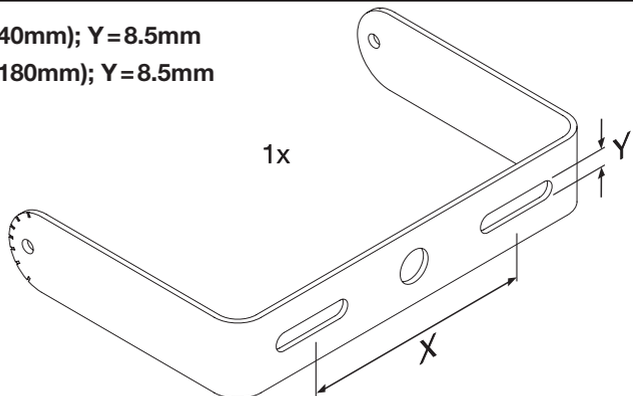


M5

2x



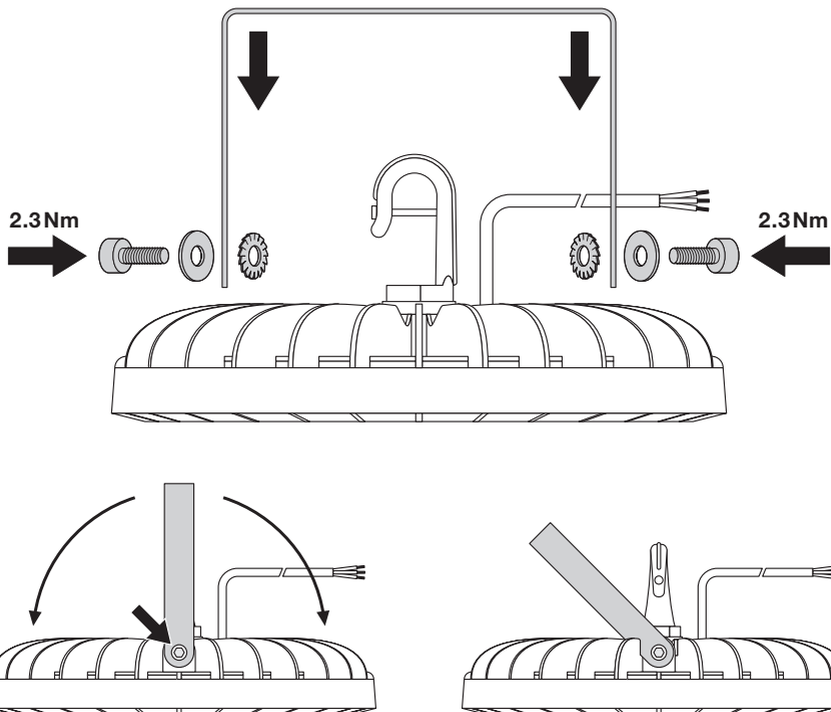
M5



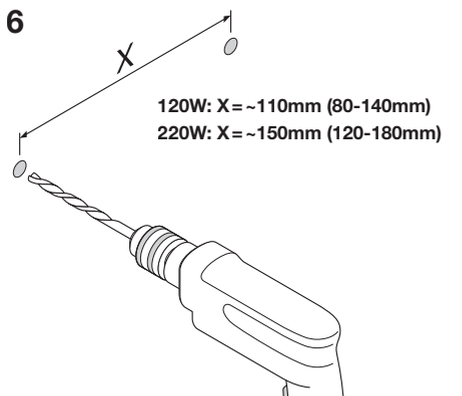
HIGH BAY COMPACT IP65 GEN2



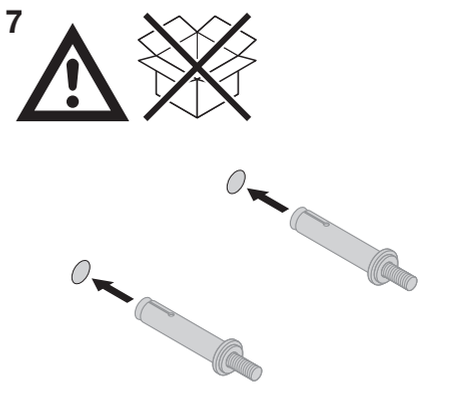
5



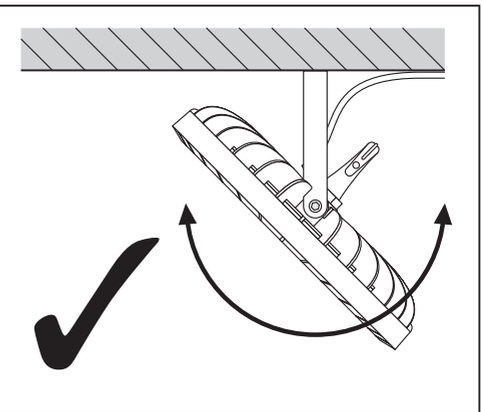
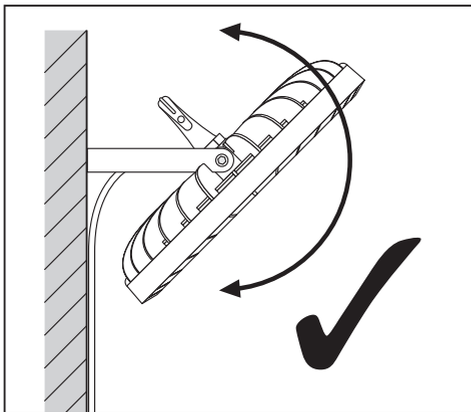
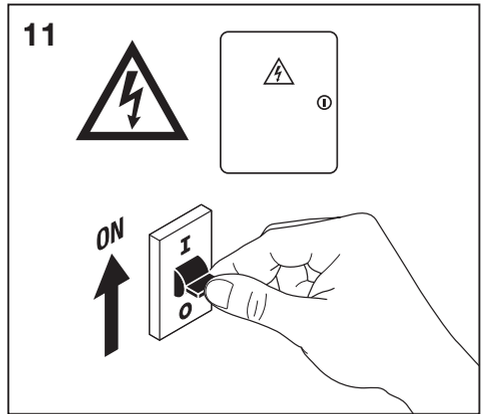
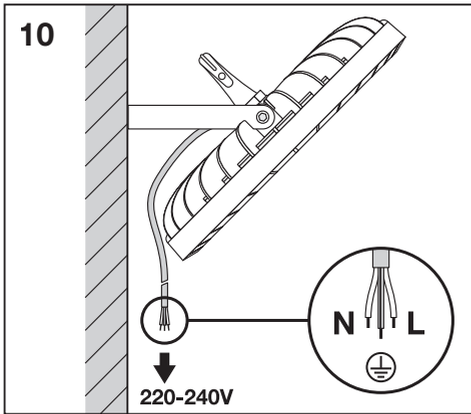
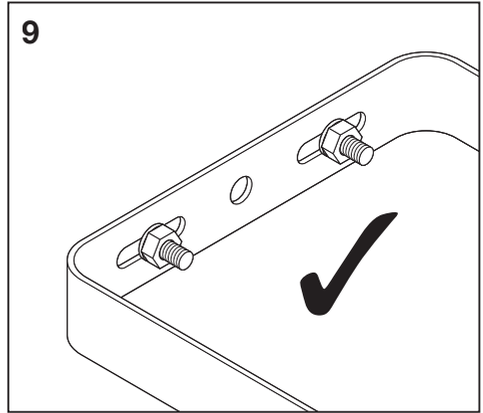
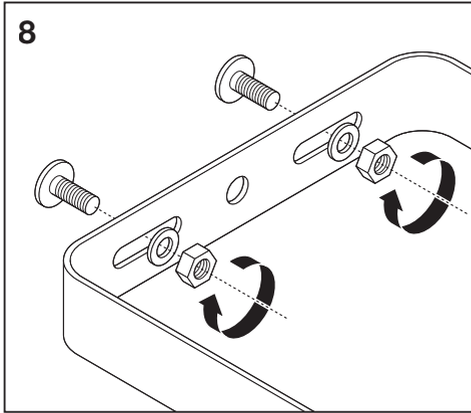
6



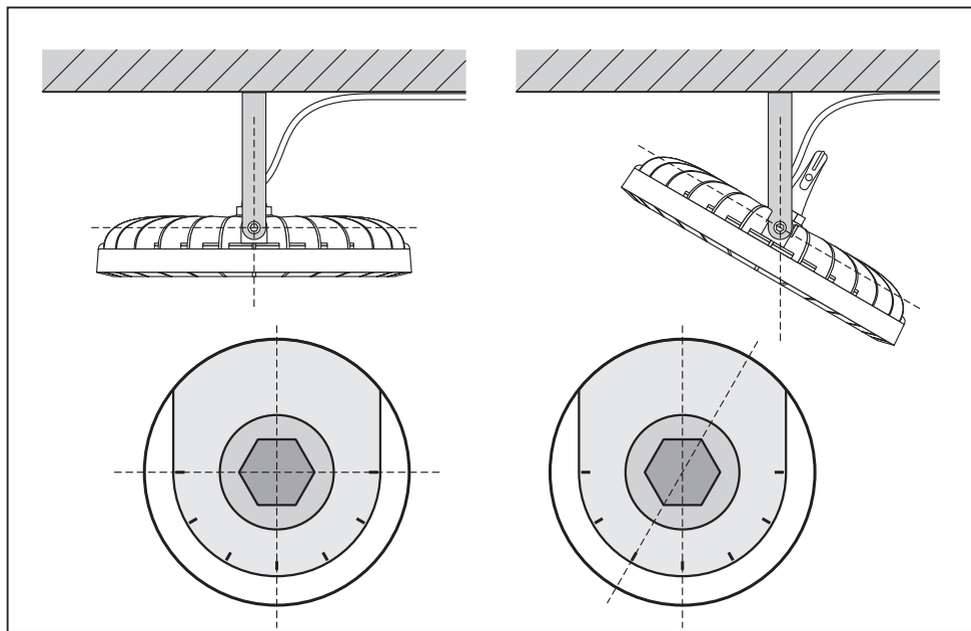
7



HIGH BAY COMPACT IP65 GEN2



HIGH BAY COMPACT IP65 GEN2



HB COMP REFLECTOR 120W EAN 4099854743894



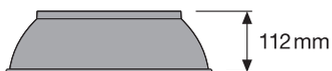
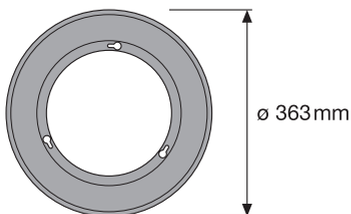
2x



6x



M5*8



HB COMP REFLECTOR 220W EAN 4099854743900



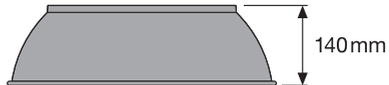
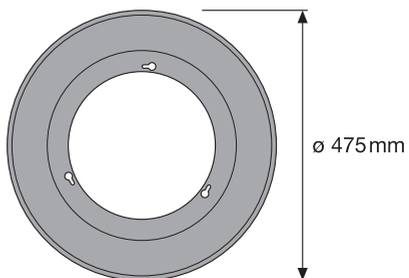
2x

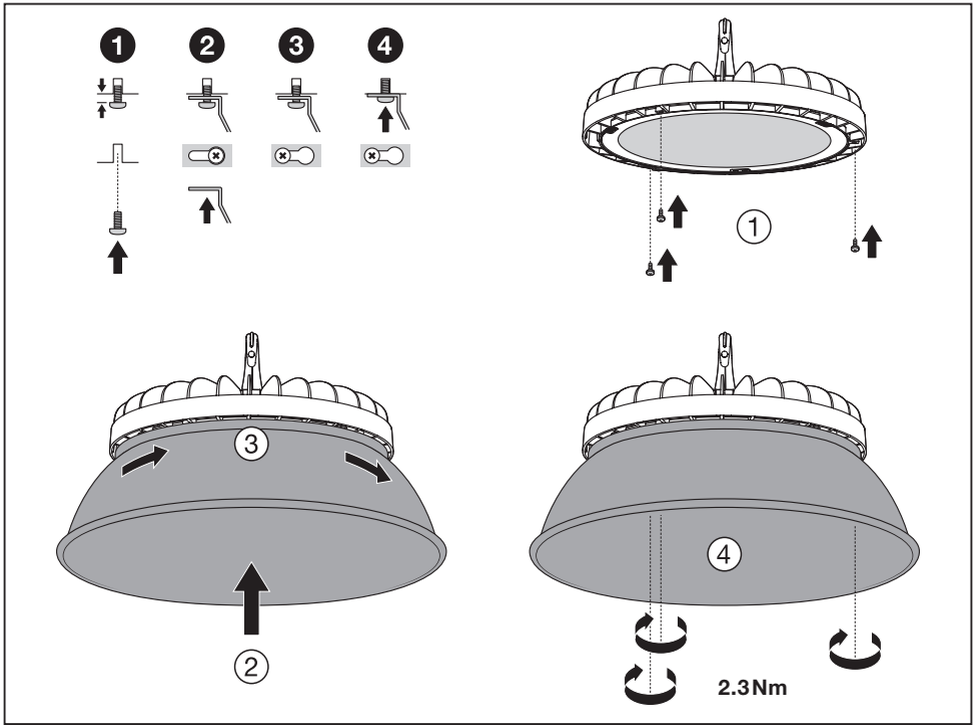


6x



M5*8





| | B16A | C10A | C16A | Th (us) | Inrush Current peak (A) | Leakage current (mA) |
|--------------------------------|------|------|------|---------|-------------------------|----------------------|
| HB COMP V 120W ML 8405065 IP65 | 13 | 10 | 16 | 240 | 19.2 | 0.004 |
| HB COMP V 220W ML 8405065 IP65 | 9 | 8 | 12 | 399 | 25.6 | 0.006 |

25
 PAP
 Raccolta Carta
 Verifica le disposizioni del tuo comune.

LED
 LED
 230V
 A B
 A+B
 23.12.25

C10449058
 G11260281
 23.12.25

LEDVANCE SASU
 CQM, 5 rue d'Altorf
 67120 Molsheim France
www.ledvance.com

© LEDVANCE Ltd, Sterling House,
 810 Mandarin Court, Warrington,
 Cheshire, WA1 1GG, United Kingdom