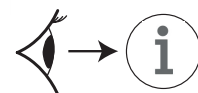
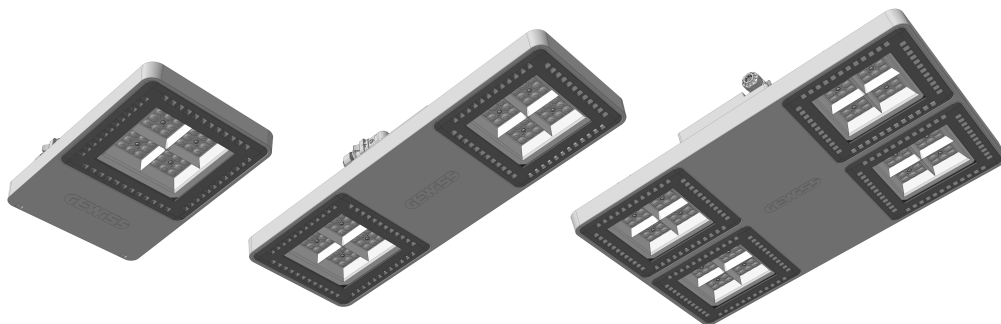


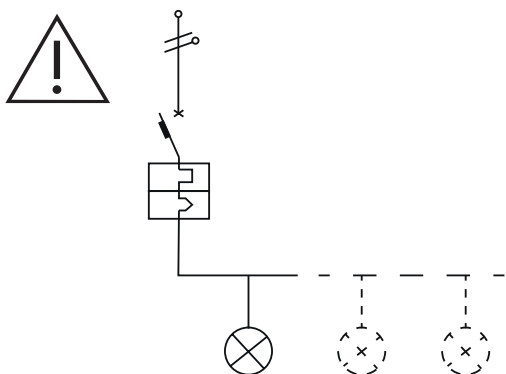
SMART[4] HACCP (PMMA)



LOWBAY - HIGHBAY - FLOODLIGHTS



| | Kg | | |
|--|-----------|----------------------|----------------------|
| | 3,5 | 0,097 m ² | 0,029 m ² |
| | 6,5 | 0,184 m ² | 0,022 m ² |
| | 13,5 | 0,35 m ² | 0,045 m ² |

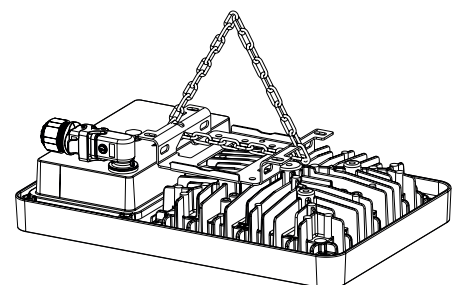
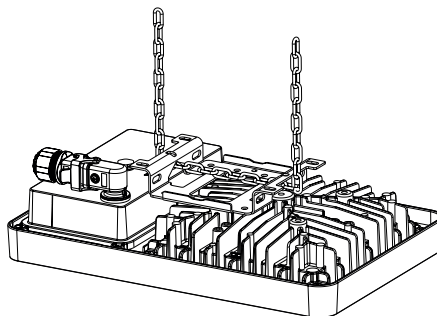
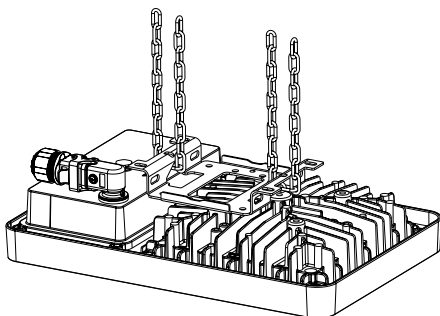
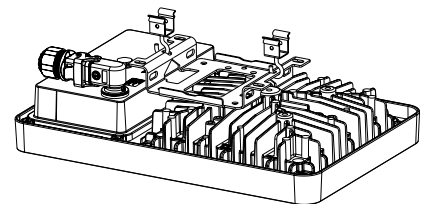
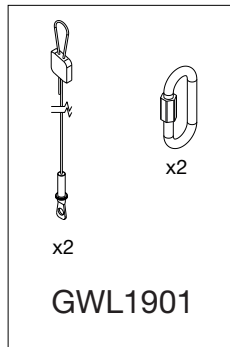
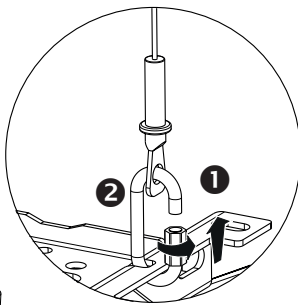
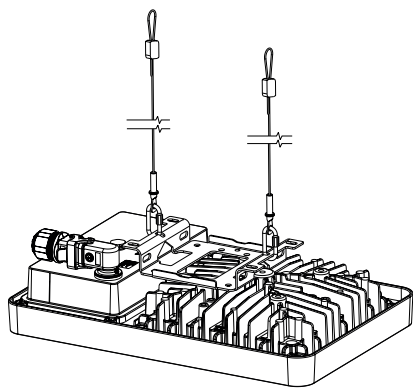
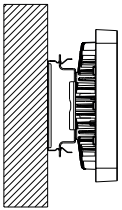
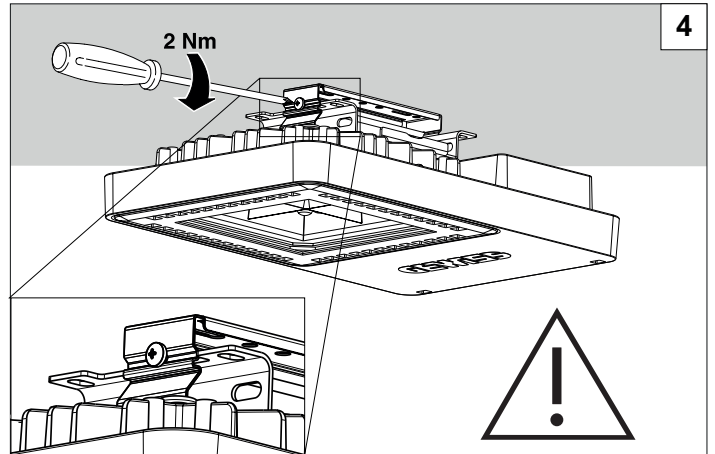
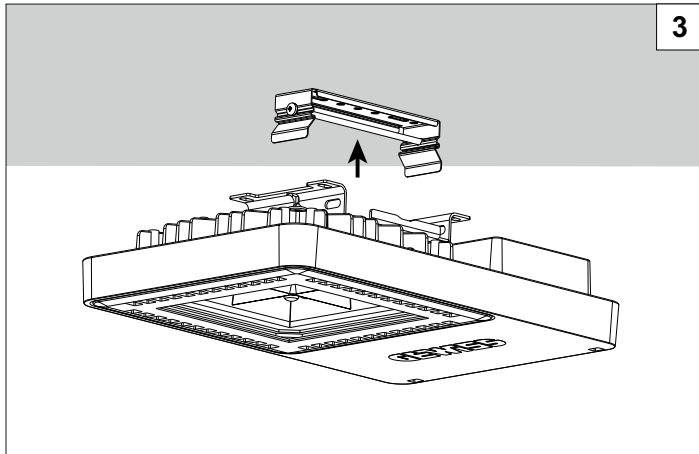
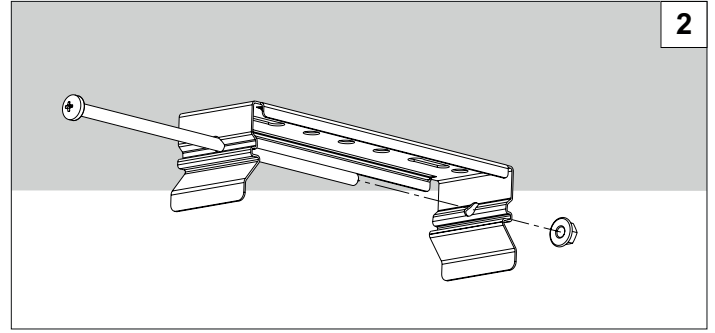
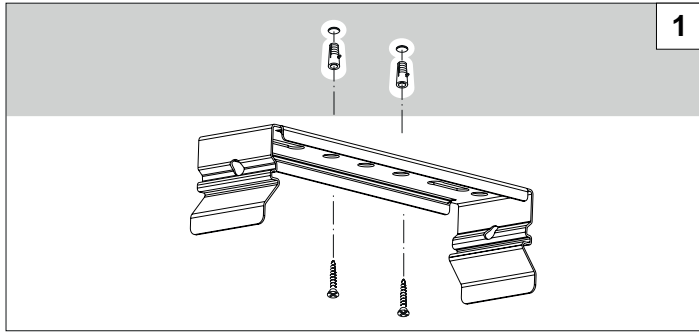


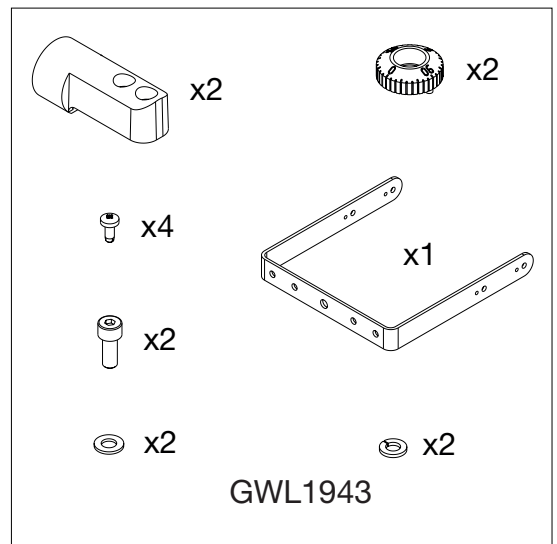
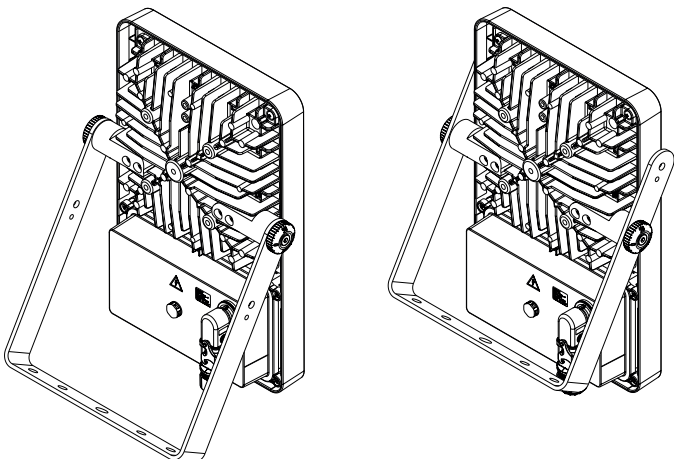
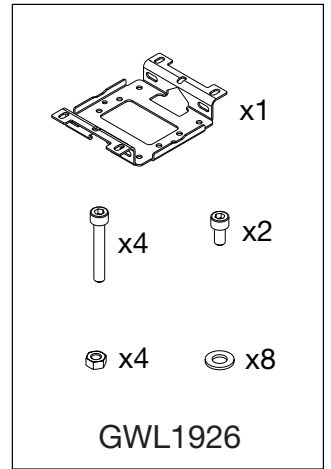
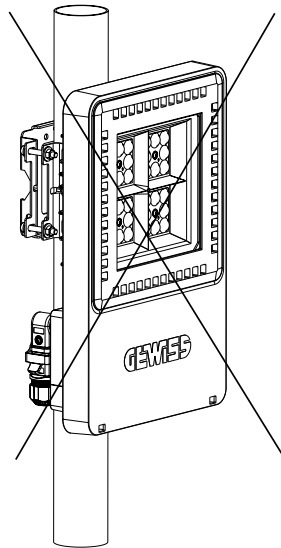
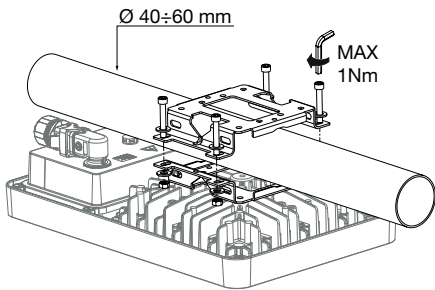
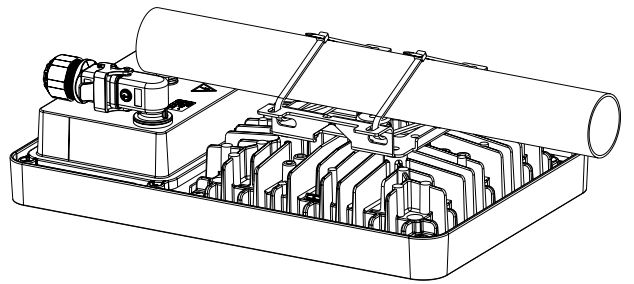
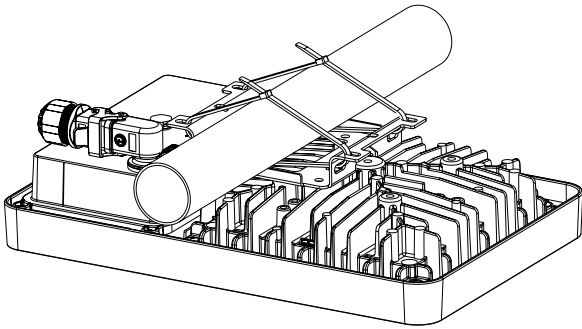
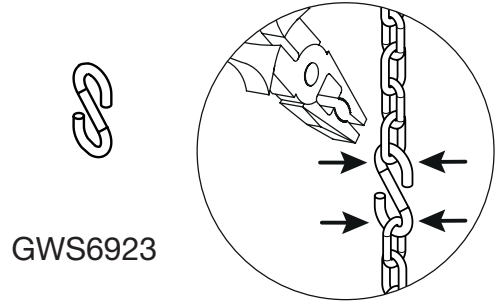
| MCB current | 10 A | | 16 A | | 20 A | |
|---------------------------------|--------|------|--------|------|--------|------|
| Max number of SMART[4] (Type B) | | | | | | |
| | ON/OFF | DALI | ON/OFF | DALI | ON/OFF | DALI |
| SMART[4] 1M | 6 | 6 | 10 | 10 | 12 | 12 |
| SMART[4] 2M | 4 | 4 | 7 | 7 | 8 | 8 |
| SMART[4] 4M | 2 | 4 | 4 | 7 | 5 | 8 |
| Max number of SMART[4] (Type C) | | | | | | |
| SMART[4] 1M | 10 | 10 | 17 | 17 | 20 | 20 |
| SMART[4] 2M | 7 | 7 | 11 | 11 | 14 | 14 |
| SMART[4] 4M | 4 | 7 | 8 | 11 | 6 | 14 |

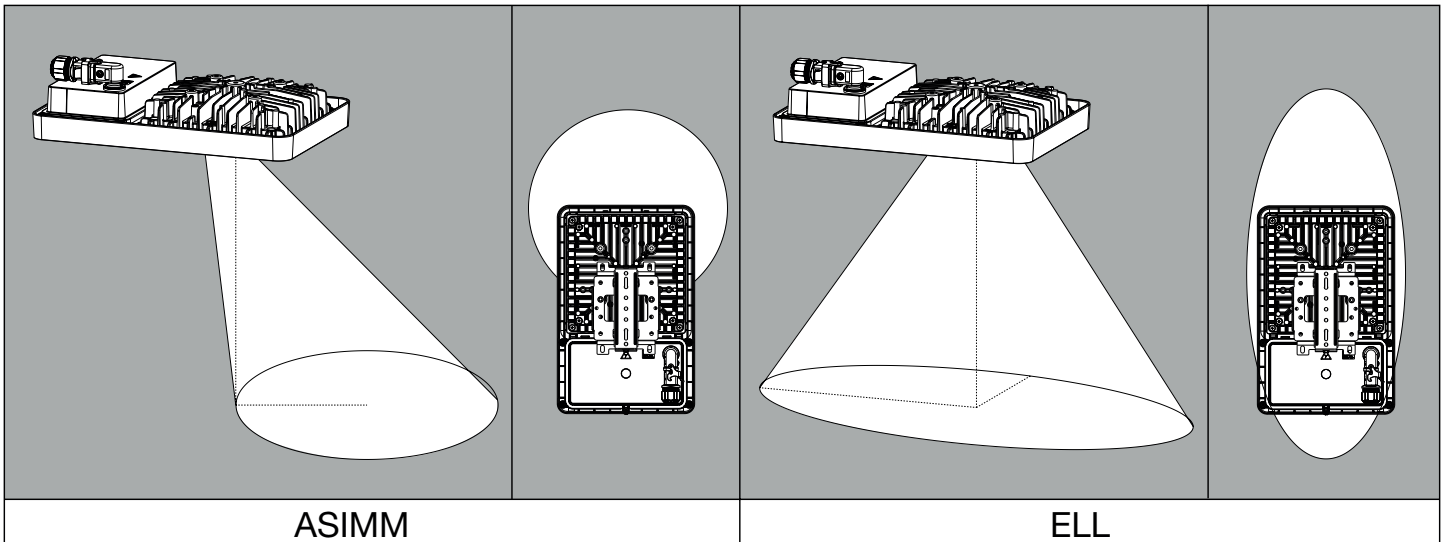
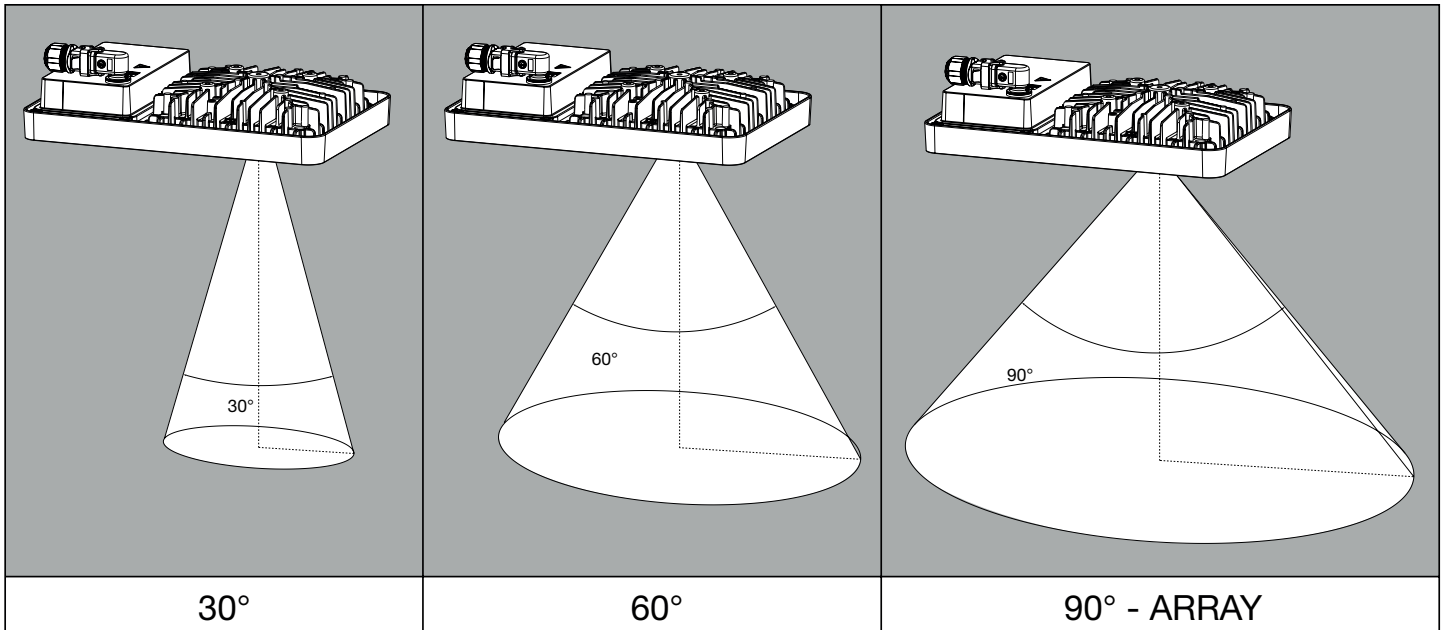
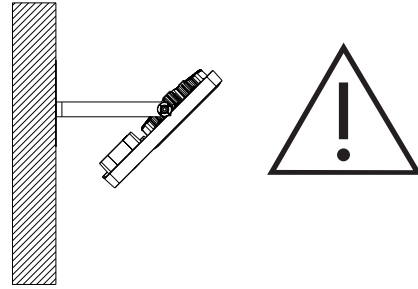
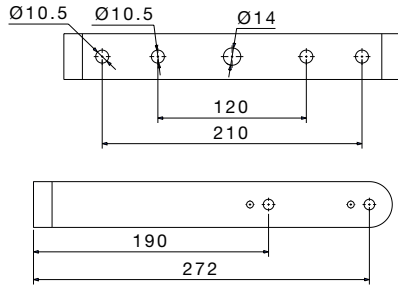
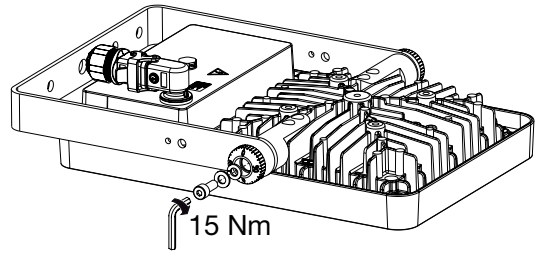
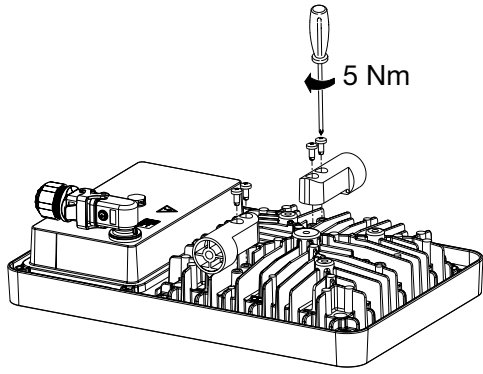
| LED CCT: | ≤ 6500 K | | |
|---------------------|-----------------------|-------------|------------------|
| | RG1: | RG0: | |
| | Smart[4] 1M / 2M / 4M | Smart[4] 1M | Smart[4] 2M / 4M |
| ARRAY | 100 cm | 400 cm | 575 cm |
| 90° | 50 cm | 450 cm | 600 cm |
| 60° | 100 cm | 500 cm | 700 cm |
| 30° | 20 cm | 850 cm | 1200 cm |
| ASYMMETRICAL | 20 cm | 350 cm | 475 cm |
| ELLIPTICAL | 75 cm | 425 cm | 600 cm |



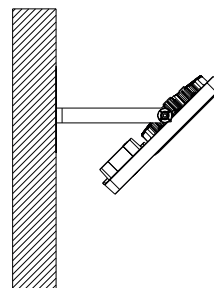
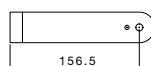
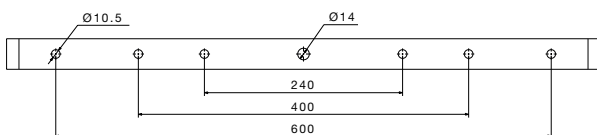
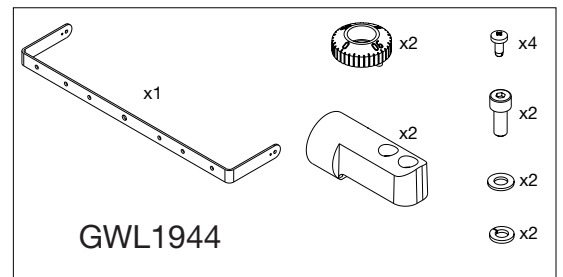
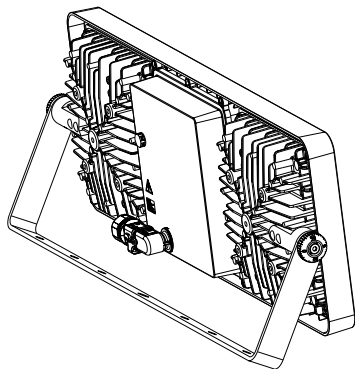
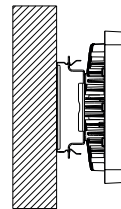
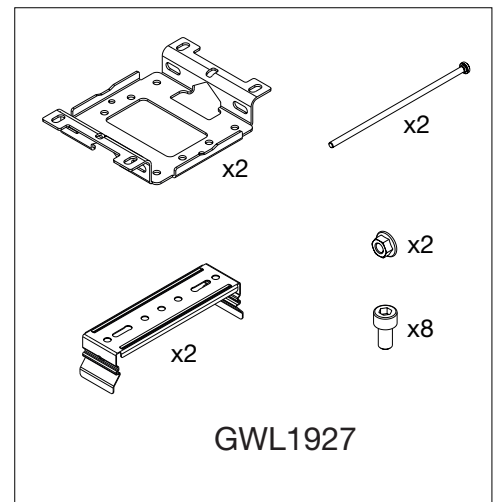
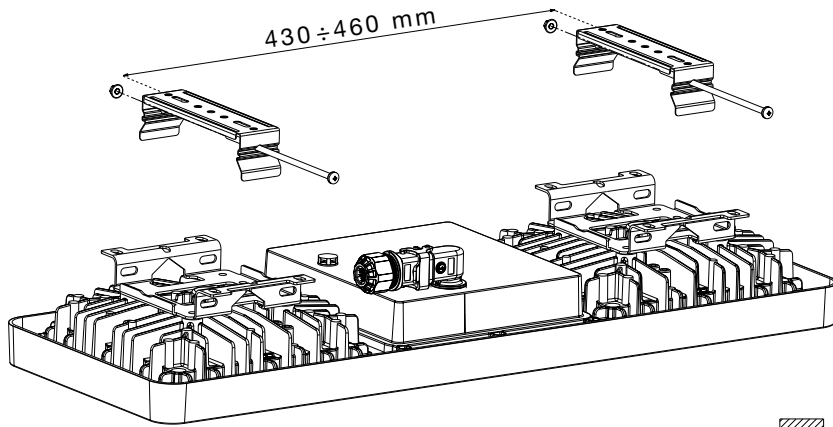
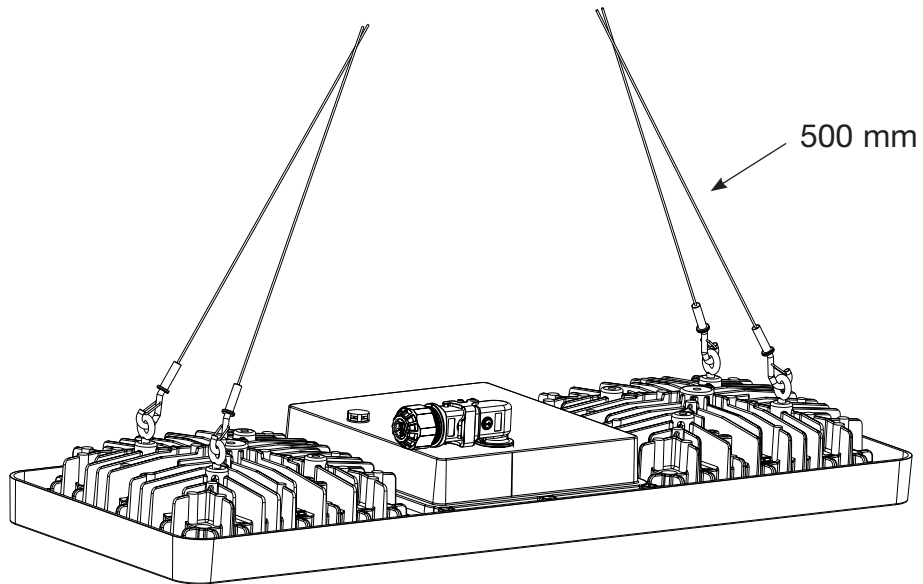
SMART[4] 1M

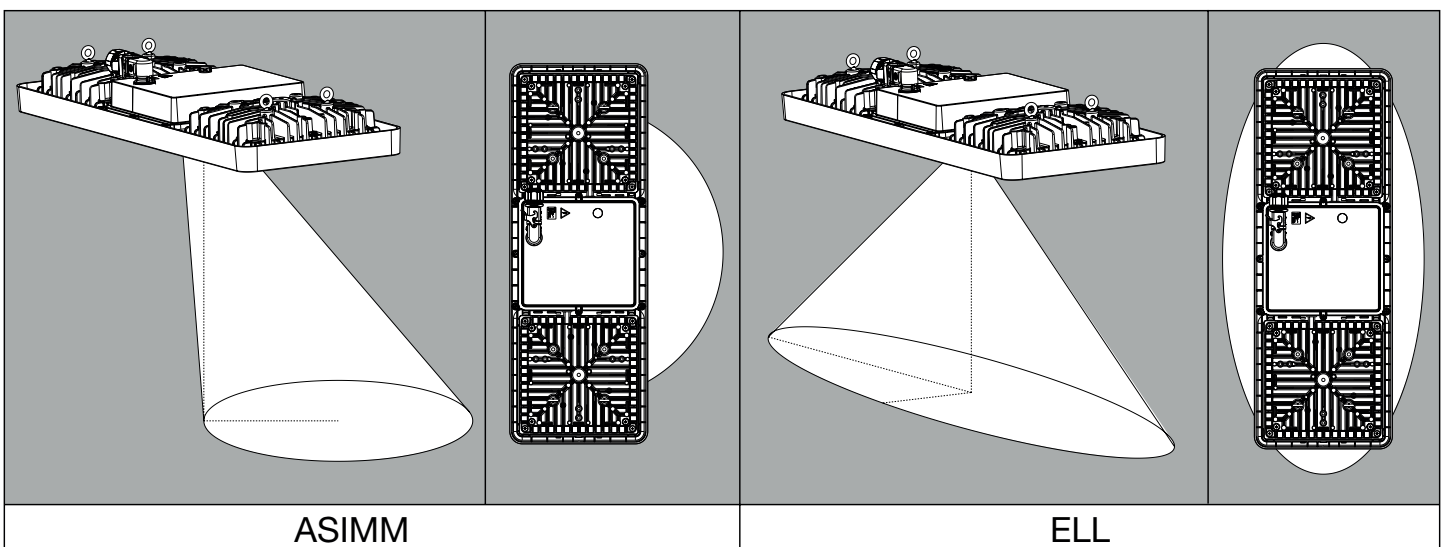
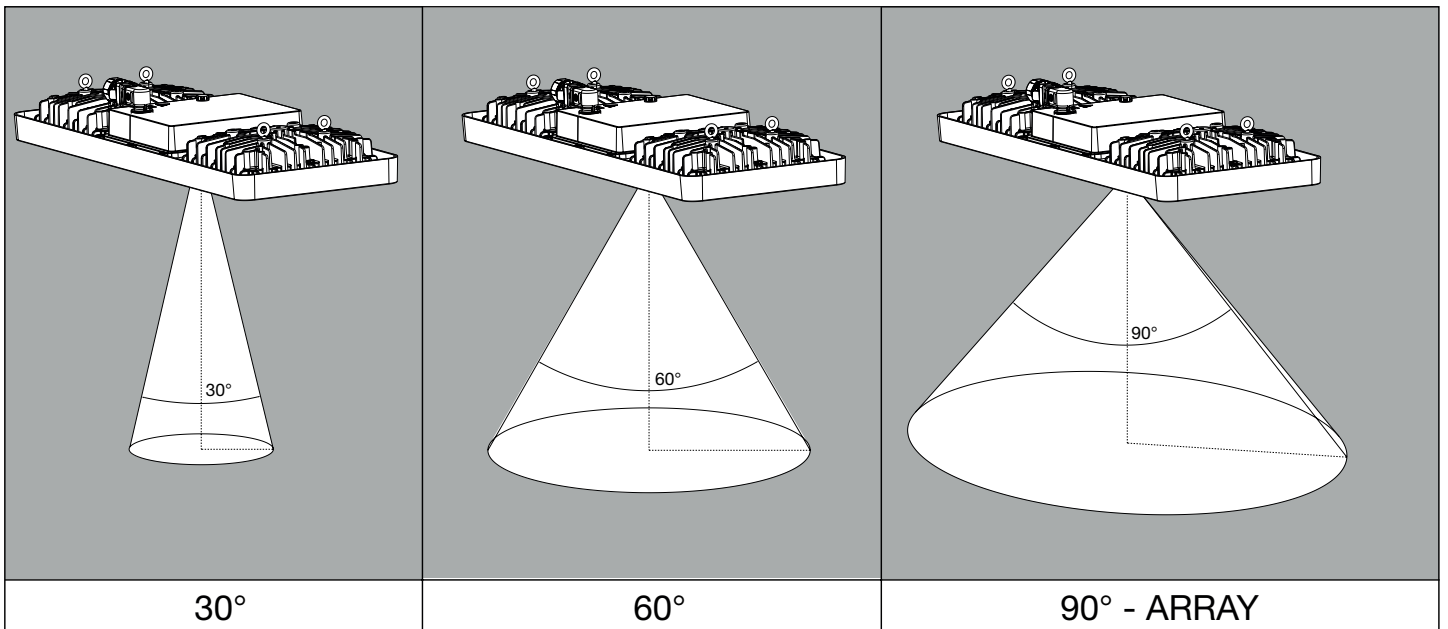
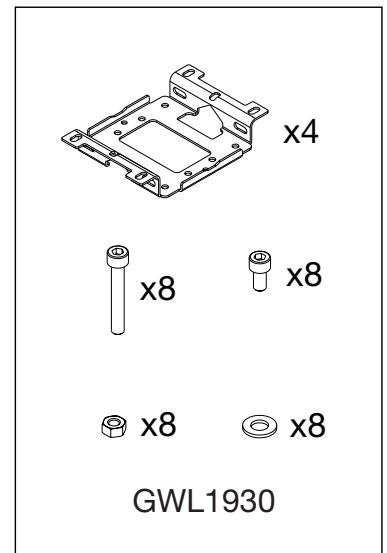
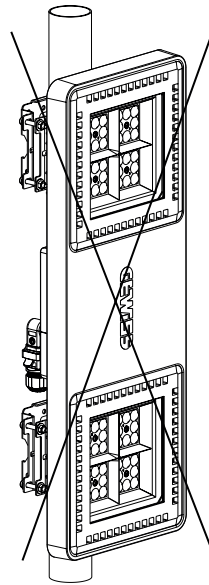
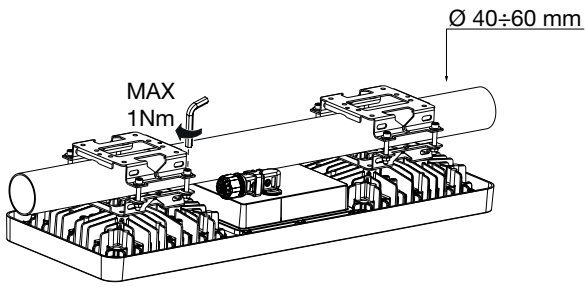




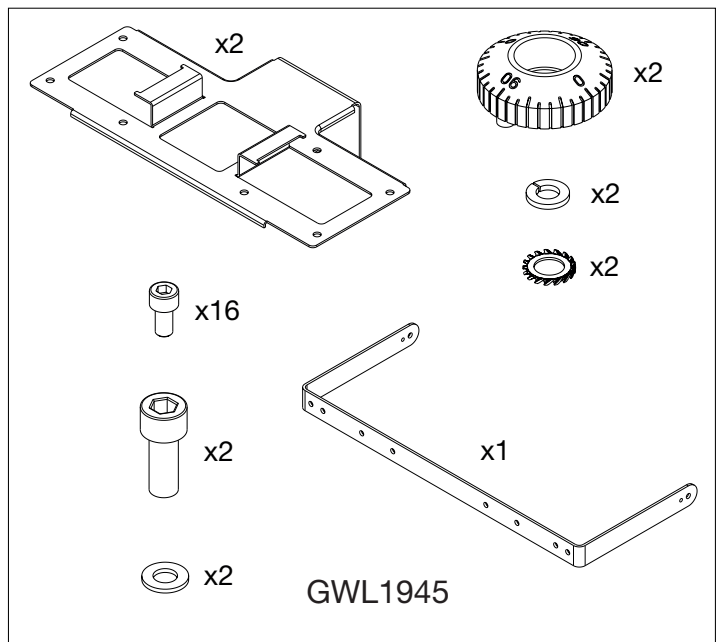
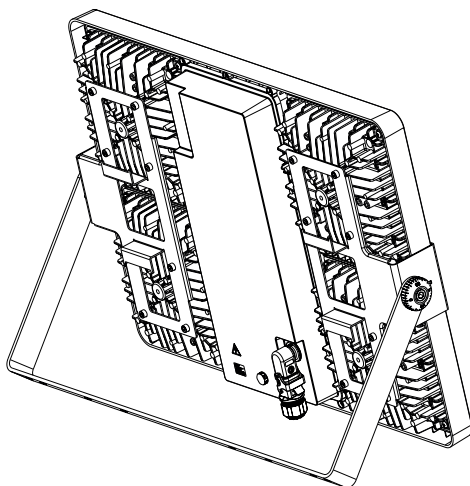
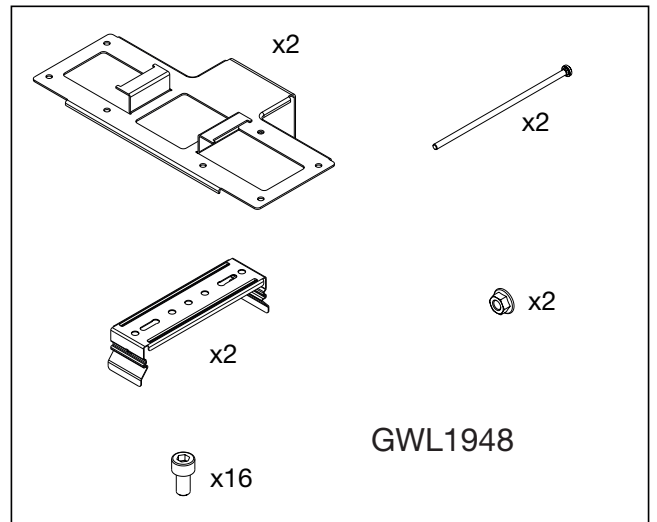
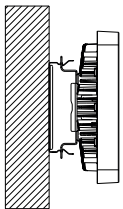
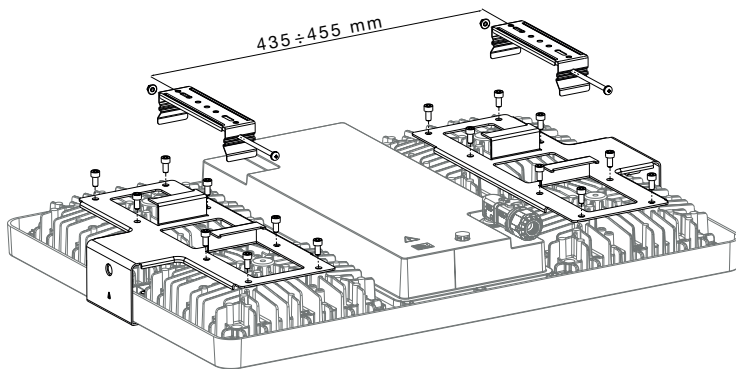
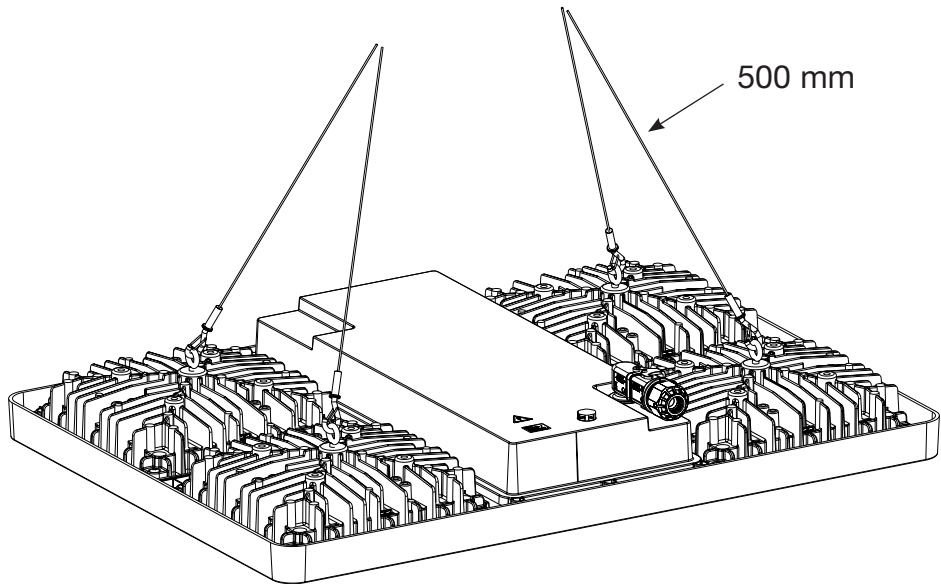


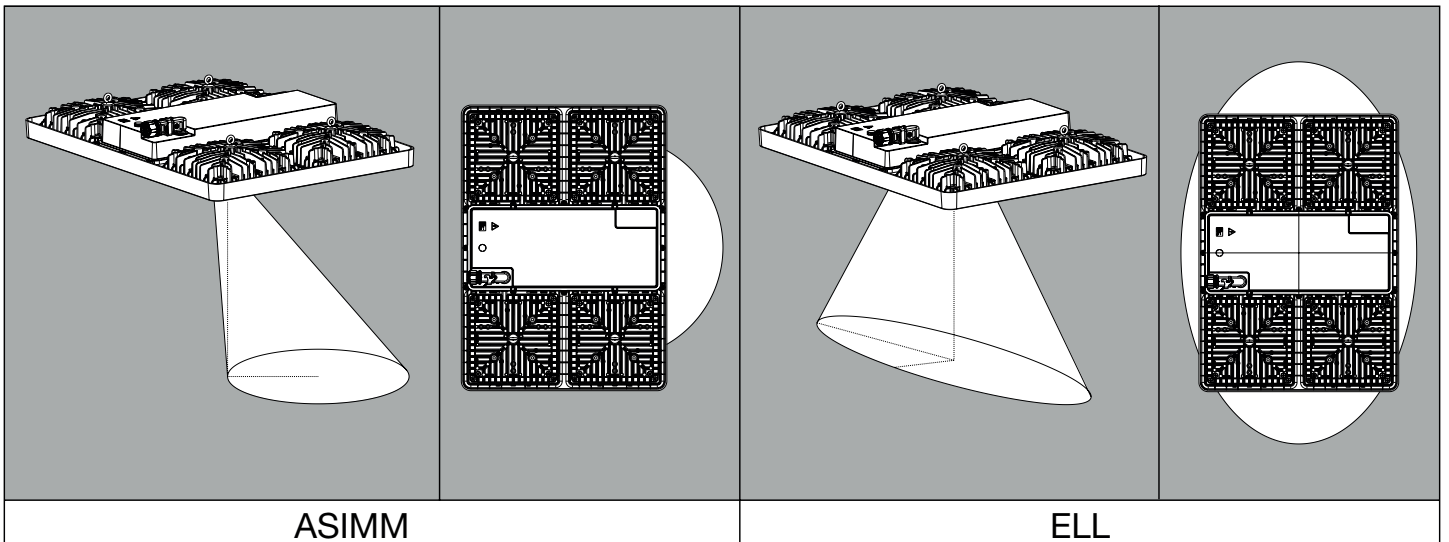
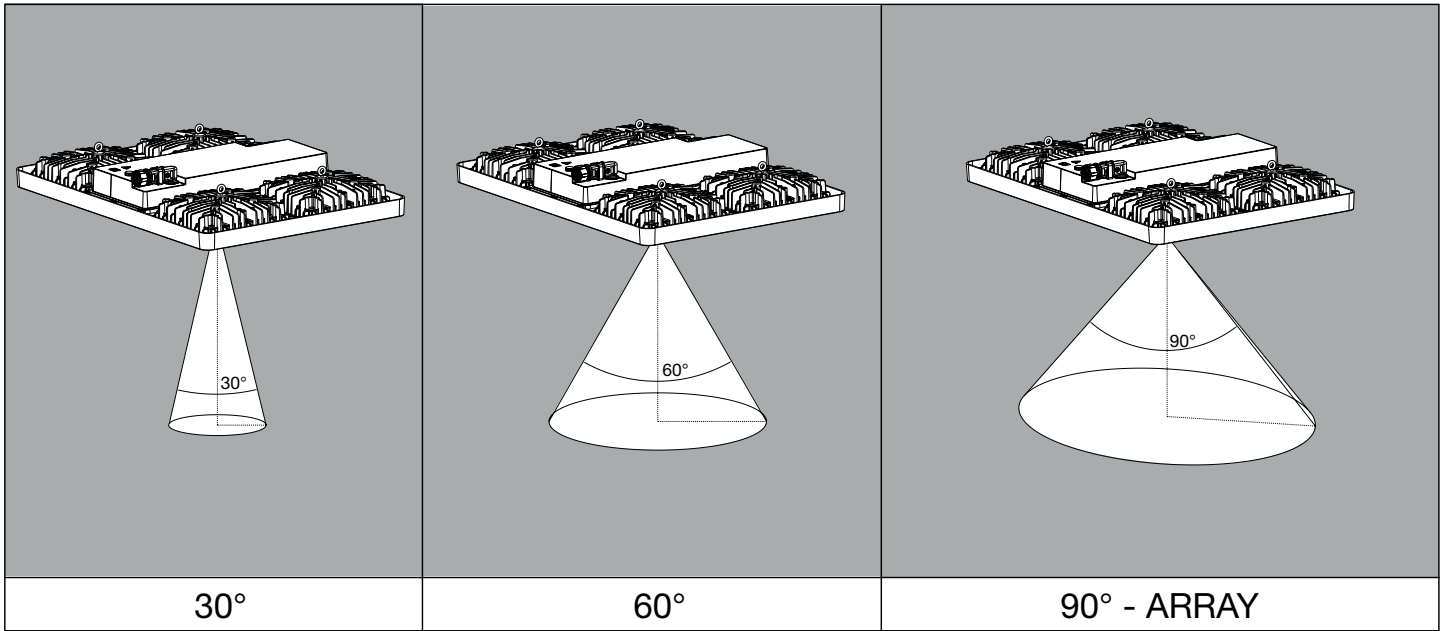
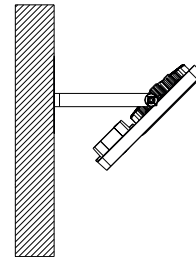
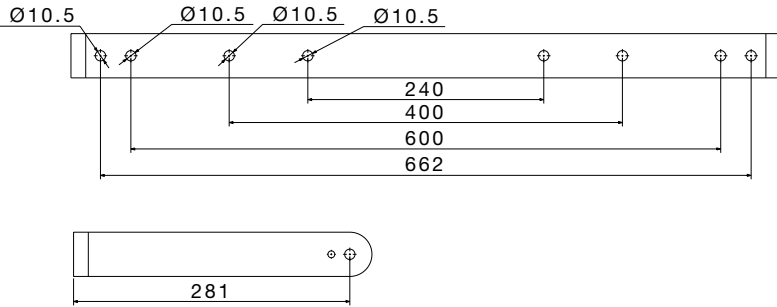
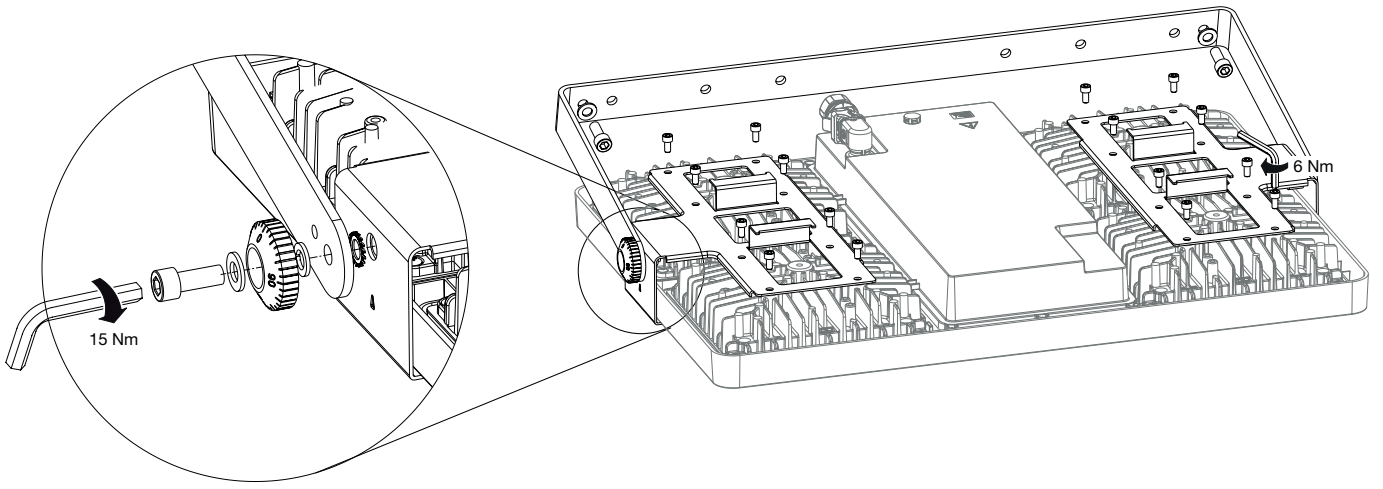
SMART[4] 2M

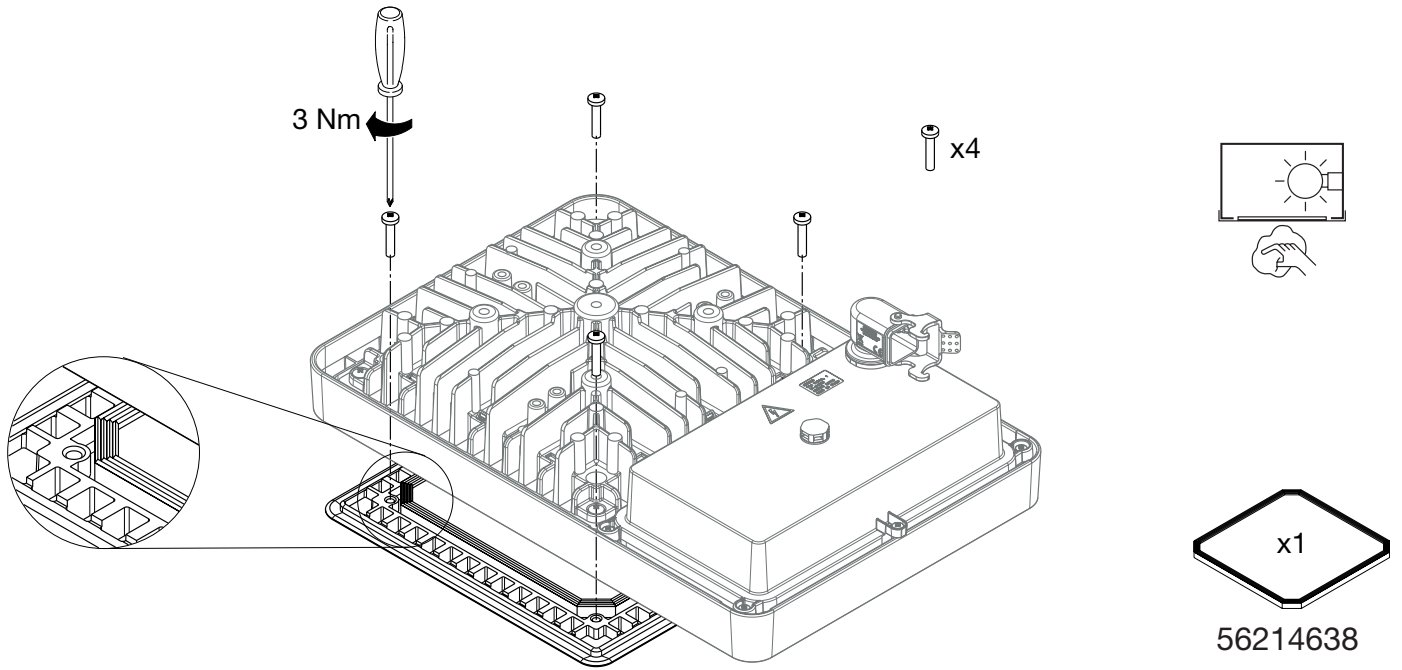




SMART[4] 4M

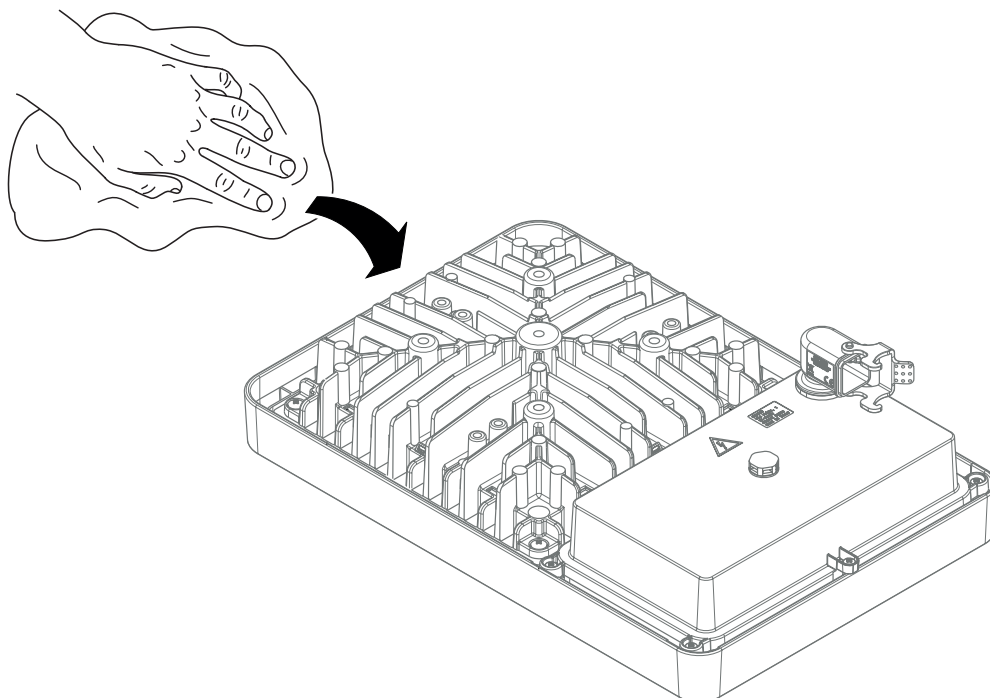


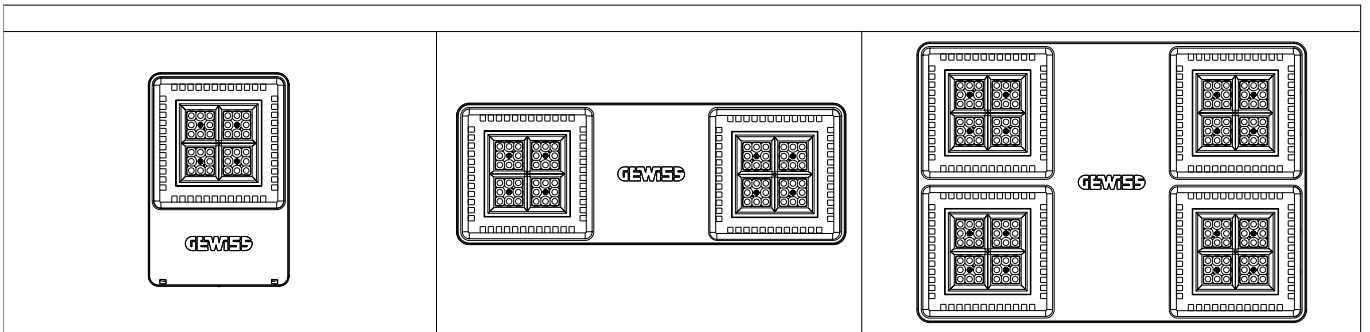




IT Si raccomanda la pulizia periodica della zona posteriore del prodotto e dei fori della cornice per evitare accumulo di sporcizia. -

AR كبريتالاً بكارت بين جنتل مظنم وحن ىلع راطالاب توجوملا شاحتفلالاو جتن ملل يفدل خلا عز جلا فيظنتب وحصو.
 BE Час ад часу працірайце заднюю частку вырабу, адтуліны ў рамцы, каб не назапашваліся забруджванні - BG Препоръчва се периодично почистване на задната част на продукта и на отворите на рамката, за да се избегне натрупване на мръсотия. - CS Doporučuje se pravidelné čištění zadní strany výrobku a otvorů v rámu, aby se zabránilo hromadění nečistot. - DA Det anbefales at rengøre den bagerste del af produktet og hullerne i rammen med jævne mellemrum for at undgå ophobning af snavs. - DE Nahe gelegte wird die regelmäßige Reinigung des hinteren Produktbereichs und der Bohrungen im Rahmen, um eine Schmutzansammlung zu vermeiden. - EL Συστήνεται ο περιοδικός καθαρισμός του πίσω μέρους του προϊόντος και των οπών του πλαισίου για την αποφυγή συσσώρευσης ρύπων. - EN Periodic cleaning of the back of the product and the holes in the frame is recommended to avoid accumulation of dirt. - ES Se aconseja limpiar periódicamente la parte trasera del producto y los orificios del marco para impedir que se acumule la suciedad. - ET Mustuse kogunemise vältimiseks on soovitatav korrapäraselt puhastada toote tagakülge ja avasid raamis. - FI Tuotteen takaosan ja kehysten reikien säännöllinen puhdistus on suositeltavaa liian kertymisen välttämiseksi. - FR Il est conseillé de nettoyer périodiquement la zone arrière du produit et les trous du cadre pour éviter l'accumulation de saleté. - GA Moltar cúl an táirge agus na poill sa fhráma a ghlanadh ar bhonn tréimhsiúil ionas nach mbaileodh salachar. - HR Preporučuje se periodično čistiti stražnju stranu proizvoda i rupe na okviru kako bi se spriječilo nakupljanje nečistoće. - HU A szennyeződés felhalmozódásának elkerülése érdekében a termék hátoldalának és a keretben lévő furatoknak rendszeres tisztítása javasolt. - KK Kip жиналмауы үшін өнімнің артқы жағы мен жақтау саңылауларын мерзімді түрде тазалап тұрған жөн. - LT Norint išvengti nešvarumų kaupimosi, rekomenduojama periodiškai valyti galinę gaminio dalį ir rėmo angas. - LV Lai izvairītos no netīrumu uzkrāšanās, ieteicams periodiski tīrīt izstrādājuma aizmuguri un caurumus rāmī. - MT Biex tiġi evitata akkumulazzjoni ta' ħmieġ, huwa rakkomandat tindif perjodiku tad-dahar tal-prodott u t-toqob fil-qafas. - NL Periodieke reiniging van de achterkant van het product en van de gaten in het frame wordt aanbevolen om vuilophoping te voorkomen. - NO Vi anbefaler regelmessig rengjøring av baksiden av produktet og hullene i rammen for å unngå at det samler seg opp skitt. - PL Zaleca się okresowo czyścić produkt z tyłu oraz otwory w ramie, aby uniknąć gromadzenia się brudu. - PT Recomenda-se limpar periodicamente a área posterior do produto e dos orifícios da moldura para evitar a acumulação de sujidades. - RO Se recomandă curățarea periodică a părții din spate a produsului și a orificiilor din cadru pentru a evita acumularea mizeriei. - RU Рекомендуется периодически очищать участок позади продукта и отверстия в раме, чтобы избежать скопления грязи. - SK Odporúča sa pravidelné čistenie zadnej zóny výrobku a otvorov na ráme, aby sa predišlo hromadeniu nečistôt. - SL Priporočamo redno čiščenje zadnje strani izdelka in lukenj v okviru, da ne more priti do nabiranja umazanije. - SV En regelbunden rengöring av produktens bakre område och hålen på ramen rekommenderas för att undvika att smuts samlas. - TR Kir birikmesini önlemek için ürünün arka bölgesinin ve çerçevelerin deliklerinin düzenli olarak temizlenmesi tavsiye edilir. - ZH 建议定期清洁产品的后部区域和框架的孔, 以避免污垢的堆积。



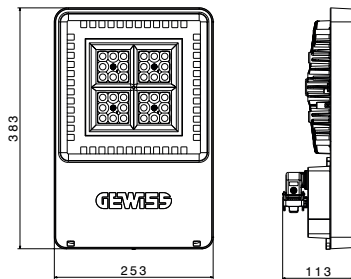


| T[°C] | Flux Factor | I ±5% | W ±5% | Flux Factor | I ±5% | W ±5% | Flux Factor | I ±5% | W ±5% |
|-------|-------------|----------|----------|-------------|----------|----------|-------------|----------|----------|
| 25 | 1 | 0,66 A | 64 W | 1 | 0,66 A | 125W | 1 | 0,66 A | 253 W |
| 45 | 1 | 0,66 A | 64 W | 1 | 0,66 A | 125W | 1 | 0,66 A | 253 W |
| 50 | 0,9 | 0,6 A | 57 W | 1 | 0,66 A | 125W | 0,86 | 0,57 A | 212 W |

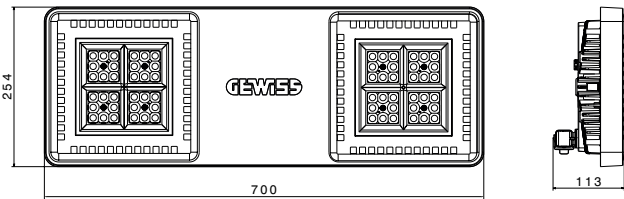
Flux Factor = Flux (T) / Flux (T=25°C)



SMART[4] 1M



SMART[4] 2M



SMART[4] 4M

