



A0620045 Salzburg-T12R WW symmetric
12x 2W Warm-White 3000K

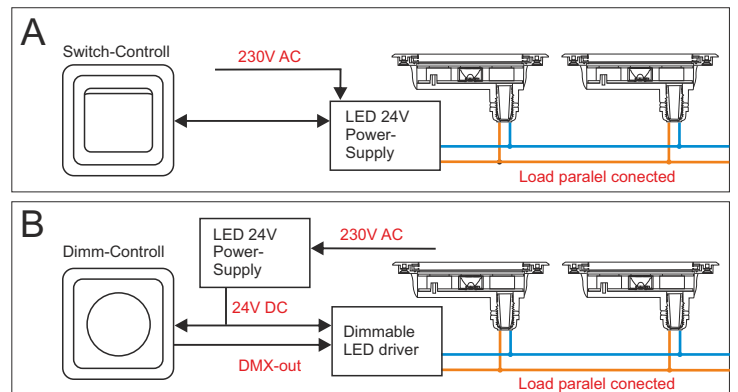
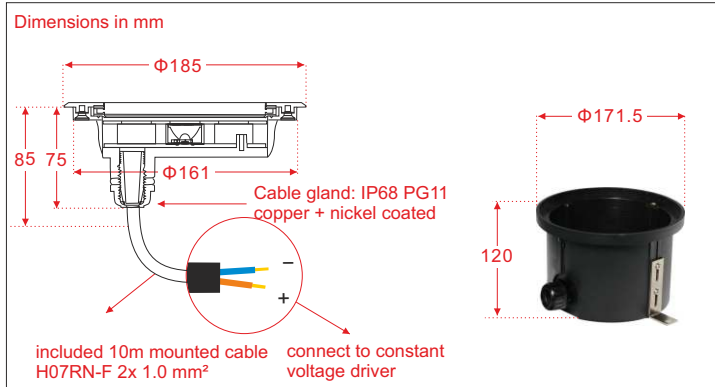
Technical specifications:

Ring: 316T (Titanium) stainless steel
 Housing: molding shaped 316 stainless steel
 Glass: 8mm step tempered glass
 Loading: Ø8mm / 210Kg, Ø30mm / 550Kg, Ø60mm / 800Kg
 Lens: 25° Symmetric optical lens, efficiency < 85%
 Cable gland: IP-68 PG-11 copper & nickel coated
 LED: 12x 2W type high power LED warm-white
 PCB: conductive aluminium, Heat conductivity < 2.0W/mk
 Water depth: max. 1mtr.
 Power cable: 10 mtr HO7RN-F 2x1.0mm²
 Mounting sleeve: ABS

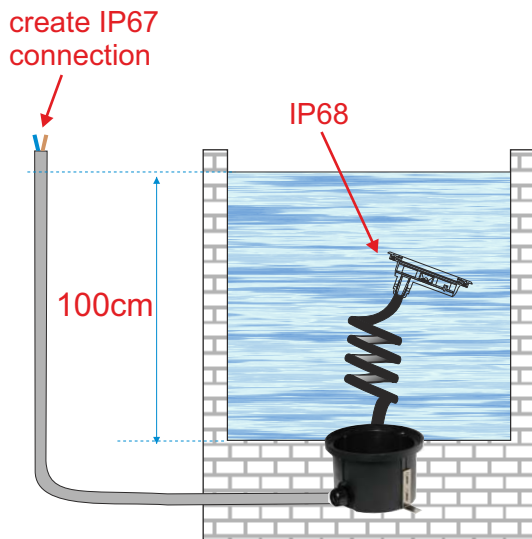
Attention: This high power LED fixture must be installed under water



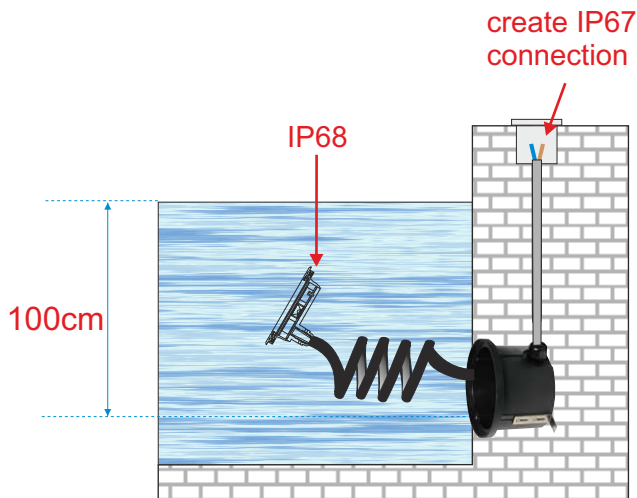
KG	Voltage	Class	IP-68	LED-Power	25°	IES-File
2.15	24V DC	Class III	IP-68	12x 2W	Symm. LED-Lens	available



max. underwater depth: 100cm



fixed (3m) cable



fixed (3m) cable

Notes:

1. Luminaire (IP68) must be operated below water surface
2. Luminaire (IP68) can not be installed under 100cm below water surface
3. Powersupply (IP20) & Controller(IP20) must be mounted in dry environment
4. The cable connection between fixture and mounting box is IP68
5. The connection at the cable end must be under water IP68 and above water IP67

Bitte beachten:

1. Armatuur (IP68) sollte unter wasser betrieben werden
2. Armatuur (IP68) nicht tiefer als 100cm unter wasser montieren
3. LED-Treiber (IP20) & Kontroller (IP20) in trockene Umgebung montieren
4. Die kabelverbindung zwischen Armatuur und Anschlusskabel ist IP68
5. Kabelverbindungen unter Wasser IP68, Kabelverbindungen über Wasser IP67

Attentie:

1. Armatuur (IP68) alleen onder water gebruiken
2. Armatuur (IP68) niet dieper als 100cm onder water monteren
3. LED-driver (IP20) & controller (IP20) in vochtvrije omgeving monteren
4. De kabelverbinding tussen armatuur en aansluitkabel is IP68
5. Kabelverbindingen onder water IP68, kabelverbindingen boven water IP67

Attention:

1. Utiliser le luminaire (IP68) uniquement sous eau
2. Ne pas installer le luminaire (IP68) immergé à plus de 100cm
3. Installer le LED-driver (IP20) ainsi que le contrôleur (IP20) dans un environnement sec
4. La connexion entre le luminaire et le câble est de niveau IP68
5. Les connexions immergées sont IP68, les connexions non-immersées sont IP67