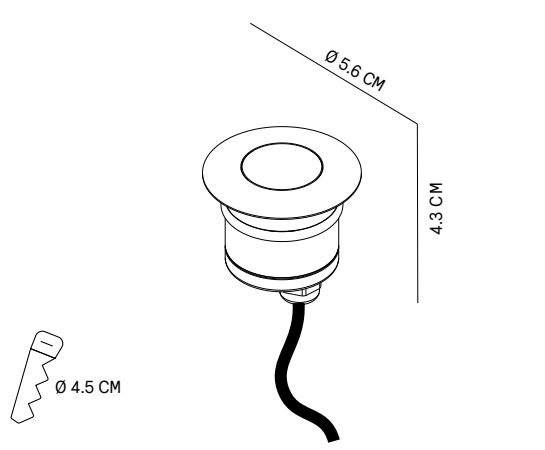




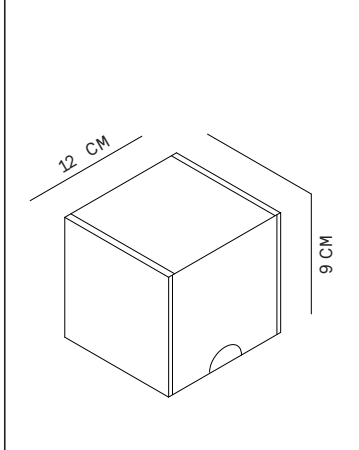
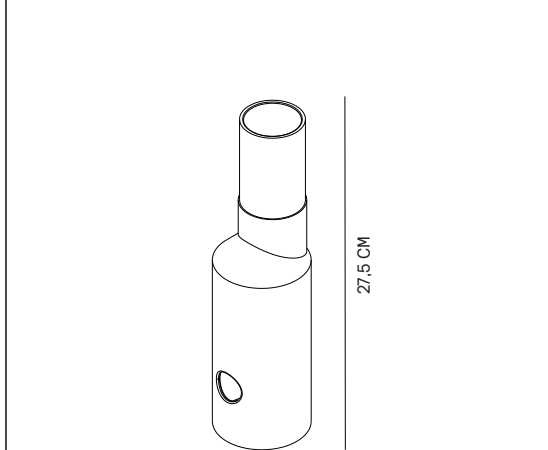




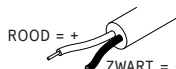





EOS SPOT / ASYMMETRIC / FROSTED

<p>PRODUCT / PRODUKT / PRODUCT / PRODUIT</p>  <p>24V DC 1W/1W/0.5W IP68    </p>	<p>VERPAKKING / VERPACKUNG / PACKING / EMBALLAGE</p>  <p>GROSS WEIGHT 0,3 KG</p>	<p>ACCESSOIRE / ZUBEHÖR ANCHORAGE / ACCESSOIRE</p>  <p>GROUND TUBE EOS</p>
---	---	--

SPECIFICATIES	SPEZIFIKATIONS	SPECIFICATIONS	SPECIFICATIONS
<p>24V DC Vermogen armatuur 1W / 1W / 0.5W Klasse III armatuur Bescherminingsklasse IP68 / IK07 Lichtbron: Energie-efficiëntieklasse F Vervanging van de lichtbron uitsluitend door de fabrikant uit te voeren om de IP klasse te garanderen</p> <p>Gewicht: 0,6 KG  - Conform marking Voldoet aan de EU richtlijn 2002/96/EC</p>	<p>24V DC Anschlussleistung 1W / 1W / 0.5W Schutzklasse III Schutzart IP 68 / IK07 Lichtquelle: Energieeffizienzklasse F Austausch der Lichtquelle ausschließlich durch den Hersteller, um die IP-Klasse zu gewährleisten</p> <p>Gewicht: 0,6 KG  - Konformitätszeichen Dieses Product entspricht der EU Richtlinie 2002/96/EC</p>	<p>24V DC Luminaire wattage 1W / 1W / 0.5W Safety class III Protection class IP 68 / IK07 Light source: Energy efficiency class F Replacement of the light source to be carried out exclusively by the manufacturer to guarantee the IP class</p> <p>Weight: 0,6 KG  - Conformity mark This product complies with EU Directive 2002/96/EC</p>	<p>24V DC Puissance raccordée 1W / 1W / 0.5W Classe de protection III Degré de protection IP 68 / IK07 Source lumineuse: Classe d'efficacité énergétique F Remplacement de la source lumineuse à effectuer exclusivement par le fabricant pour garantir la classe IP</p> <p>Le poids: 0,6 KG  - Sigle de conformité Ce produit est conforme à la Directive ED 2002/96/EC</p>

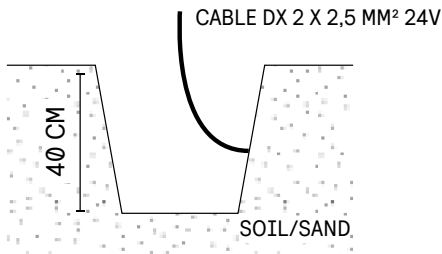
VEILIGHEID	SICHERHEIT	SAFETY INDICES	SECURITE
<p>De fabrikant is ontslagen van zijn aansprakelijkheid, wanneer de schade is veroorzaakt door oneigenlijk gebruik of installatie. Als een armatuur is gemodificeerd moet de persoon verantwoordelijk voor de modificatie worden beschouwd als fabrikant.</p>	<p>Der Hersteller übernimmt keine Haftung für Schäden, die durch unsachgemäßen Einsatz oder Montage entstehen. Werden nachträglich Änderungen an der Leuchte vorgenommen, so gilt derjenige als Hersteller, der diese diese Änderungsvornimmt.</p>	<p>The manufacturer is then discharged from liability when damage is caused by improper use or installation. If any luminaire is subsequently modified, the persons responsible for the modification shall be considered as manufacturer.</p>	<p>Le fabricant décline toute responsabilité résultant d'une mise en oeuvre ou d'une installation inappropriée du produit. Toutes les modifications apportées au luminaire se feront sous la responsabilité exclusive de celui qui les effectuera.</p>

INSTALLATIE	INSTALLATIE	INSTALLATION	L'INSTALLATION
<p>Installatie in de grond uitsluitend met bijpassende grondbuis. Installatie boven de grond in (dak)terras is mogelijk met gat (diam 70mm).</p> <p>Een 24V DC LED power supply is nodig voor aansluiten van dit armatuur. Let bij het aansluiten op de polariteit van de kabels.</p> 	<p>Einbau in den Boden ausschließlich mit passendem Erdrohr. Die oberirdische Installation in (Dach-) Terrasse ist mit Loch (Durchmesser 70mm) möglich.</p> <p>Für den Anschluss dieser Leuchte ist eine 24V DC LED-Stromversorgung erforderlich. Achten Sie beim Anschließen auf die Polarität der Kabel.</p> 	<p>Installation in the ground exclusively with matching ground tube. Installation above ground in (roof) terrace is possible with hole (diam 70mm).</p> <p>A 24V DC LED power supply is required for connecting this fixture. When connecting, pay attention to the polarity of the cables.</p> 	<p>Installation dans le sol exclusivement avec tube de terre assorti. L'installation hors sol en terrasse (toit) est possible avec trou (diam 70mm).</p> <p>Une alimentation LED 24V DC est nécessaire pour connecter ce luminaire. Lors de la connexion, faites attention à la polarité des câbles.</p> 

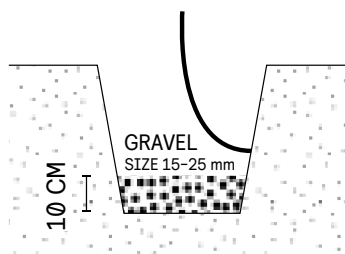
EOS SPOT / ASYMMETRIC / FROSTED

INSTALLATION IN-GROUND

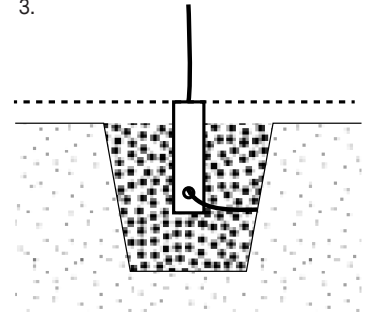
1.



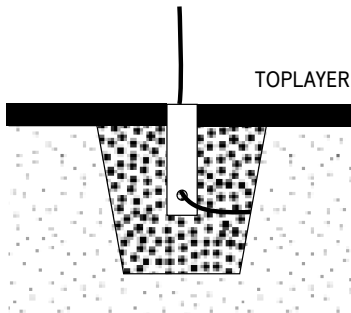
2.



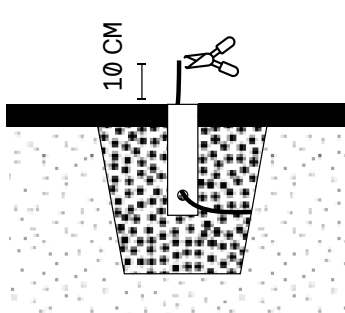
3.



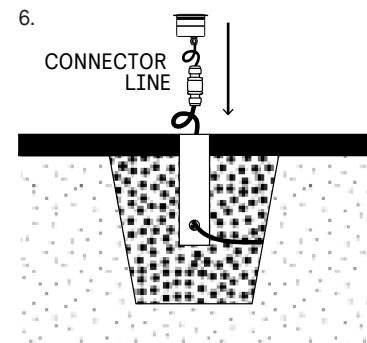
4.



5.

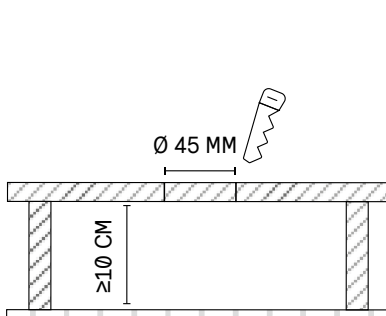


6.

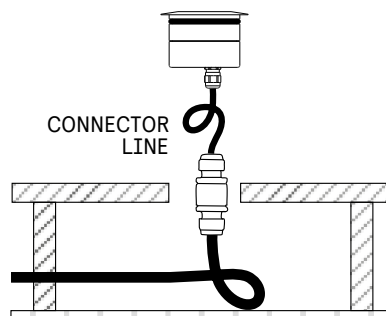


INSTALLATION ABOVE-GROUND

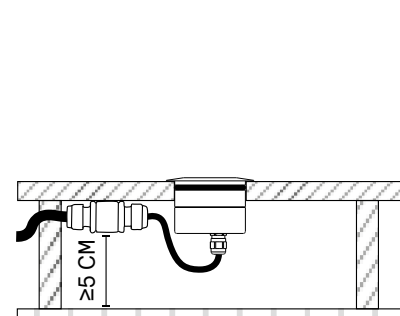
1.



2.



3.



CABLE DX 2 X 2,5 MM² 24V