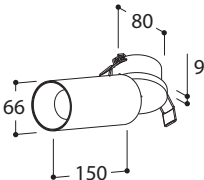
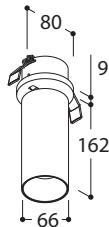


















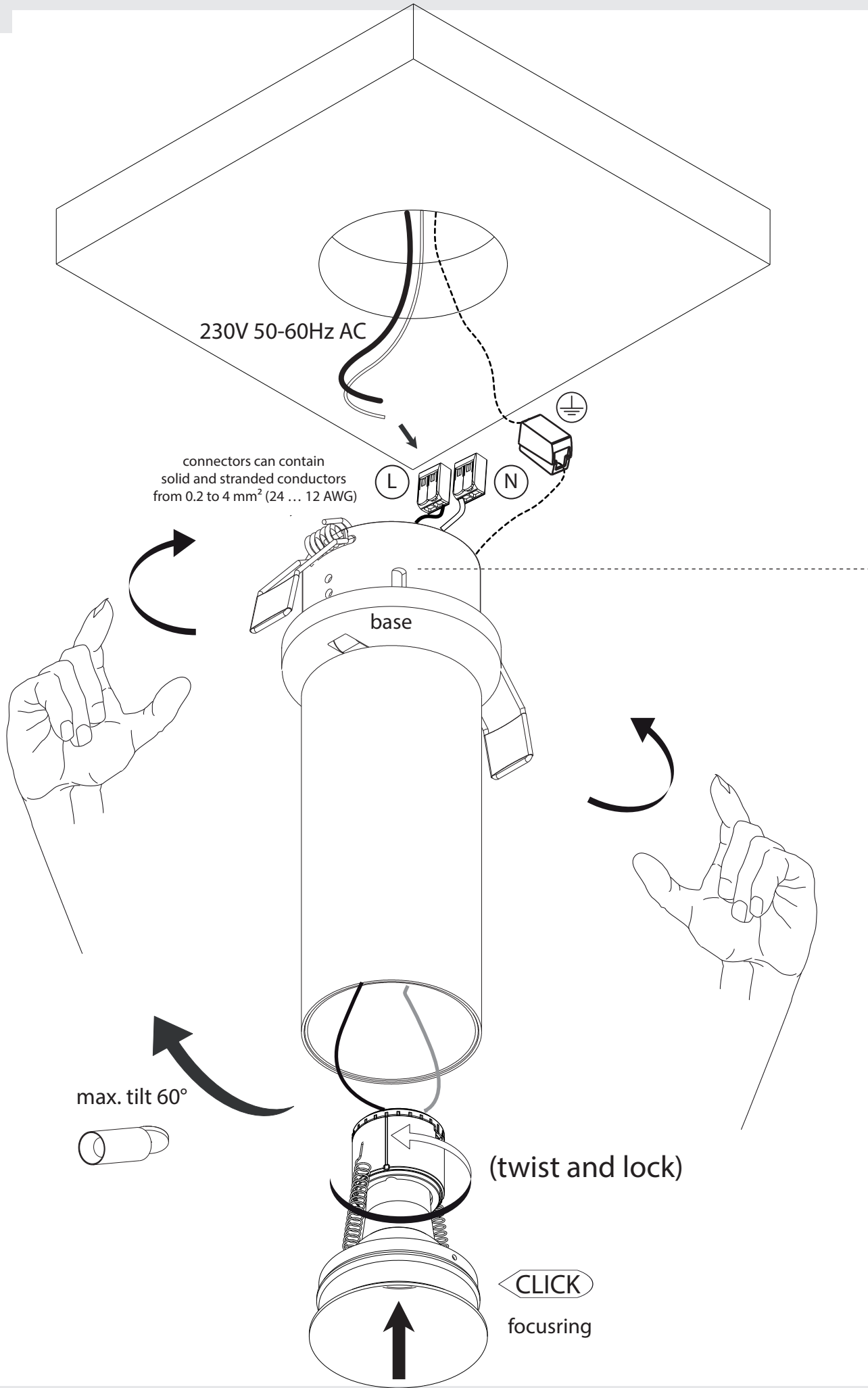


Name		FUNNEL ELBOW RECESSED TORSION GU10																																			
Reference																																					
479237	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXT BLACK																																			
479258	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXT WHITE																																			
479287	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXT BLACK + GOLD																																			
479283	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXT WHITE + GOLD																																			
<div></div>																																					
Specifications		<table><tr><td>Safe distance to object</td><td> - 0,1m - </td></tr><tr><td>Lamptype</td><td>Led par 16</td></tr><tr><td>CCT</td><td></td></tr><tr><td>Luminous flux</td><td></td></tr><tr><td>Power</td><td>10W</td></tr><tr><td>Current</td><td>230V 50-60Hz AC</td></tr><tr><td>Voltage</td><td></td></tr><tr><td>Symbol</td><td></td></tr><tr><td>Gear</td><td>Mains voltage</td></tr><tr><td>IP / Class</td><td> IP20</td></tr><tr><td>Application</td><td> Indoor, Wall or ceiling mounted</td></tr><tr><td>Orientability</td><td>60° tilting</td></tr><tr><td>Dimmability</td><td>See lamp</td></tr><tr><td>Beamangle</td><td></td></tr><tr><td>CRI</td><td></td></tr><tr><td>SDCM</td><td></td></tr><tr><td>Weight</td><td> 0,5</td></tr></table>		Safe distance to object	 - 0,1m - 	Lamptype	Led par 16	CCT		Luminous flux		Power	10W	Current	230V 50-60Hz AC	Voltage		Symbol		Gear	Mains voltage	IP / Class	 IP20	Application	 Indoor, Wall or ceiling mounted	Orientability	60° tilting	Dimmability	See lamp	Beamangle		CRI		SDCM		Weight	 0,5
Safe distance to object	 - 0,1m - 																																				
Lamptype	Led par 16																																				
CCT																																					
Luminous flux																																					
Power	10W																																				
Current	230V 50-60Hz AC																																				
Voltage																																					
Symbol																																					
Gear	Mains voltage																																				
IP / Class	 IP20																																				
Application	 Indoor, Wall or ceiling mounted																																				
Orientability	60° tilting																																				
Dimmability	See lamp																																				
Beamangle																																					
CRI																																					
SDCM																																					
Weight	 0,5																																				


GU10


NL	<p>Installatie- en onderhoudsrichtlijnen m.b.t. de fabrieksgarantie.</p> <p>1. De plaatsing, de aansluiting en het uittesten van dit toestel dient steeds te gebeuren door een erkend elektro-installateur.</p> <p>2. Dit toestel moet geïnstalleerd, verbonden en getest worden volgens de nationaal geldende reglementen op elektrische installaties.</p> <p>3. De technische bijsluiter dient te worden beschouwd als een onderdeel van de algemene verkoopsvoorwaarden van TAL nv.</p> <p>4. De elektro-installateur is verantwoordelijk voor het gebruik van compatibele voorschakelapparatuur die voldoen aan de geldende IEC normen.</p> <p>5. Reinig het toestel enkel met een zachte en lichtvochtige doek zonder reinigingsmiddel.</p> <p>6. Schakel altijd eerst de elektriciteit uit alvorens het toestel te plaatsen en te installeren.</p>
EN	<p>Installation and maintenance instructions regarding the manufacturer's warranty.</p> <p>1. Installation, connection and testing of this product must always be performed by a certified electrician.</p> <p>2. This product must be installed, connected and tested in accordance with the applicable national regulations for electrical installations.</p> <p>3. The technical manual must be regarded as part of the general sales conditions of TAL nv.</p> <p>4. The electrical installer is responsible for the use of compatible control gear that meets the applicable IEC standards.</p> <p>5. Only clean the device with a soft and slightly moist cloth without detergent.</p> <p>6. Always switch off the electricity supply before installing and connecting the product.</p>
DE	<p>Installations- und Wartungsanweisungen bezüglich der Herstellergarantie.</p> <p>1. Installation, Anschluß und Prüfung dieses Geräts soll nur von einem anerkannten Elektriker ausgeführt werden.</p> <p>2. Dieses Gerät soll in Übereinstimmung mit den nationalen geltenden Vorschriften für Elektroinstallationen installiert, angeschlossen und geprüft werden.</p> <p>3. Die technische Anleitung muß als Teil der allgemeinen Verkaufsbedingungen von TAL nv betrachtet werden.</p> <p>4. Der Elektroinstallateur ist verantwortlich für die Verwendung von kompatibelen Betriebsgeräten, die den geltenden IEC-Normen entsprechen.</p> <p>5. Reinigen Sie das Gerät nur mit einem weichen und leicht feuchten Tuch ohne Reinigungsmittel.</p> <p>6. Schalten Sie den Strom immer aus, bevor Sie das Gerät installieren und anschließen.</p>
FR	<p>Instructions d'installation et d'entretien concernant la garantie du fabricant.</p> <p>1. L'installation, la connexion et les essais de cet appareil doivent toujours être effectués par un électricien reconnu.</p> <p>2. Cet appareil doit être installé, raccordé et testé conformément aux réglementations nationales pour les installations électriques.</p> <p>3. La notice technique doit être considérée comme faisant partie des conditions générales de vente de TAL SA.</p> <p>4. L'installateur électrique est responsable de l'utilisation d'un équipement de contrôle compatible qui satisfait aux normes CEI applicables.</p> <p>5. Nettoyez l'appareil uniquement avec un chiffon doux et légèrement humide sans détergent.</p> <p>6. Eteignez toujours l'électricité avant d'installer et de connecter l'appareil.</p>

### Installation



- 1 MAKE HOLE DIA 70 mm, min. depth 50mm
- 2 (make sure power supply is switched off)  
MAKE CONNECTION WITH TERMINAL BLOCKS
- 3 PREPARE ORIENTATION OF LUMINAIRE INTO HOLE
- 4 BEND TORSION SPRINGS AND  
PUSH LUMINAIRE INTO HOLE
- 5 FOR ROTATING AND TILTING, HOLD THE  
BASE WITH YOUR HAND.
- 6 PULL OUT FOCUSRING BY HAND  
INSERT LAMP LED PAR 16 (twist and lock)
- 7 SWITCH ON MAINS POWER SUPPLY

 If necessary, partially pull out luminaire and use opening in base to insert screwdriver to adjust strength of the elbow friction

 3