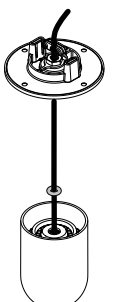
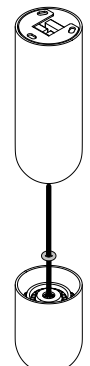
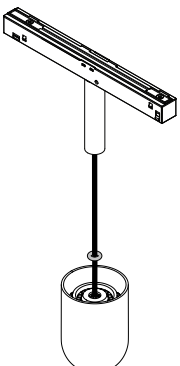


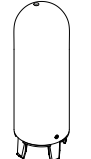
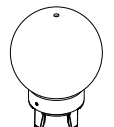
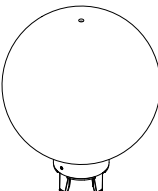



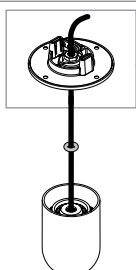
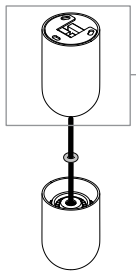
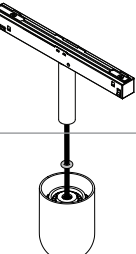
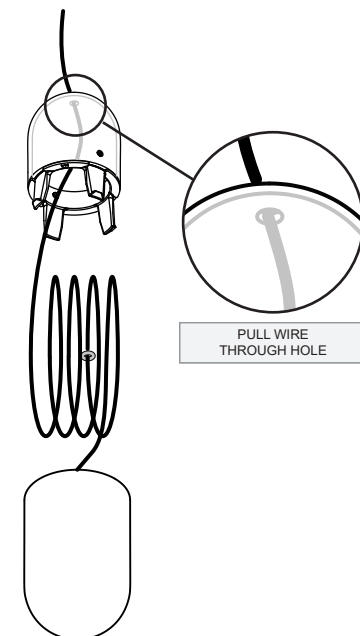
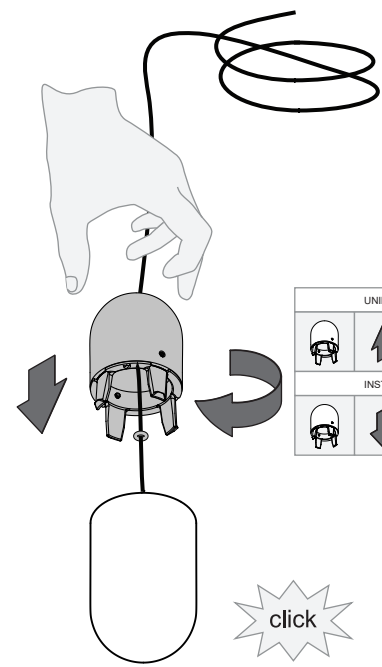




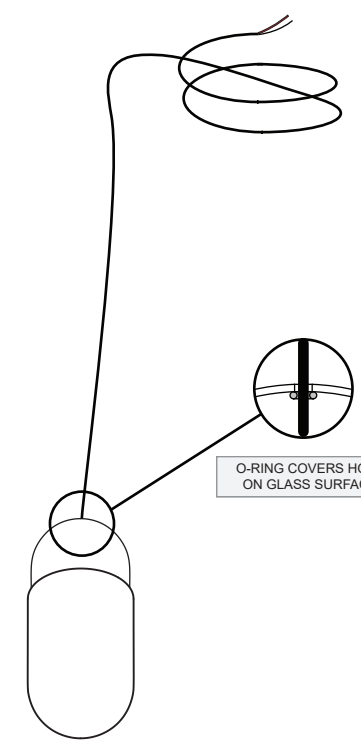
Placebo up LED

126222XX_126200XX_126201XX_126202XX_126203XX_126204XX_126205XX_126220XX_126206XX_126224XX_135400XX_135402XX_135404XX_135406XX_135408XX_135410XX

PLACEBO GE 	PLACEBO GI 	PLACEBO GI 	PLACEBO GLASS			
			 GLASS SHOULD BE ORDERED SEPARATELY			
			 Ref nr. 12623038	 Ref nr. 12623238	 Ref nr. 12625038	 Ref nr. 12625238

	Replace protective shield when broken. The luminaire shall only be used complete with its protective shield. Reference number: SEE GLASS REFERENCE NUMBERS
	LIGHT SOURCE - DO NOT TOUCH LED Touching the LED can result in permanent damage of the light source. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
	PREVENTING ELECTROSTATIC DAMAGE A discharge of static electricity may damage sensitive components. Always be properly grounded when touching leads or circuitry inside the luminaire. Use a wrist strap connected by a ground cord to the housing. Avoid touching the light sources with bare hands.
DRIVERS & ACCESSORIES For latest version of driver matrix and available accessories check www.supermodular.com or connect with your sales contact.	

1 RELEASE SUSPENSION WIRE  <p style="text-align: center;">PLACEBO GE</p>  <p style="text-align: center;">PLACEBO GI</p>  <p style="text-align: center;">PLACEBO TRACK 48V</p>	2 INSTALL GLASS  <p style="text-align: center;">PULL WIRE THROUGH HOLE</p>  <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 5px; margin-right: 10px;"> UNINSTALL  </div> <div style="border: 1px solid black; padding: 5px;"> INSTALL  </div> </div> <p style="text-align: center; font-size: 2em;">click</p>
---	---

3


O-RING COVERS HOLE ON GLASS SURFACE