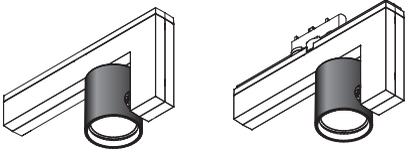
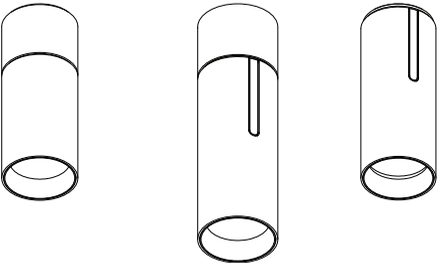
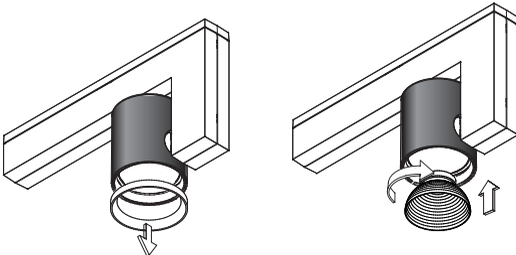
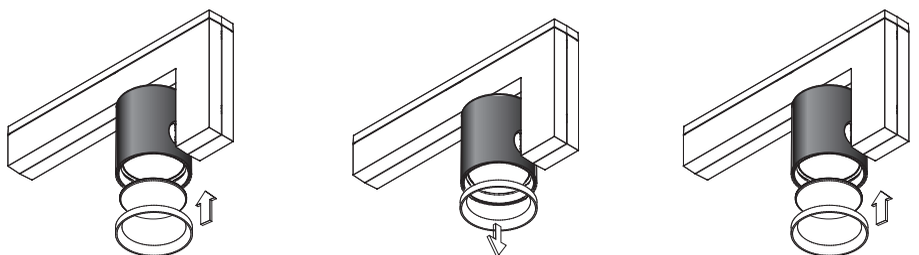
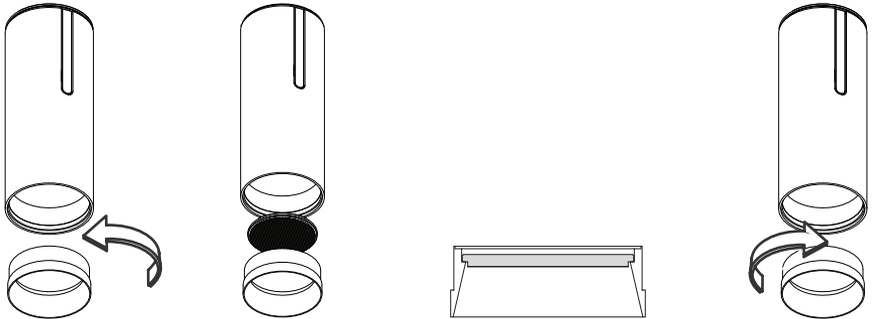


<p>technics</p>	<p>Erubo & Erubo on-Track</p> 	<p>Holon 80 fixed, Holon 80 directional recessed, Holon 80 directional surface mounted</p> 	<table border="1"> <thead> <tr> <th>Name</th> <th>Reference</th> </tr> </thead> <tbody> <tr> <td>anti glare louvre**</td> <td>kr726473</td> </tr> <tr> <td>sculpture lens**</td> <td>kr726100</td> </tr> <tr> <td>diffusing lens**</td> <td>kr726200</td> </tr> <tr> <td>UV glass*/**</td> <td>kr726300</td> </tr> <tr> <td>anti glare louvre (LED)</td> <td>kr726475</td> </tr> </tbody> </table> <p>* not for Holon 80 range ** not for Erubo of type KR9xxxx-XXXX-XX</p>	Name	Reference	anti glare louvre**	kr726473	sculpture lens**	kr726100	diffusing lens**	kr726200	UV glass*/**	kr726300	anti glare louvre (LED)	kr726475
Name	Reference														
anti glare louvre**	kr726473														
sculpture lens**	kr726100														
diffusing lens**	kr726200														
UV glass*/**	kr726300														
anti glare louvre (LED)	kr726475														
<p>1 accessories</p>	<p>installation in case of Erubo</p> 	<p>installation in case of Erubo type KR9xxxx-XXXX-XX + KR726475</p> 													
<p>2 installation</p>	<p>remove louvre</p> <p>in case of the Erubo LED the reflector should be forced and twisted around the LED base</p> <p>place accessory in louvre</p> <p>remove louvre</p> <p>place the new louvre + accessory in the fixture (the removed louvre can be discarded)</p> <p>installation in case of Holon 80</p> 	<p>unscrew the louvre in order to take it out of the fixture</p> <p>place the accessory in the louvre</p> <p>in case of diffusing/sculpture lens: place the structured side downwards</p> <p>screw the louvre + the accessory back in</p>													