

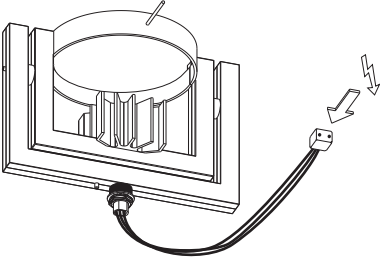
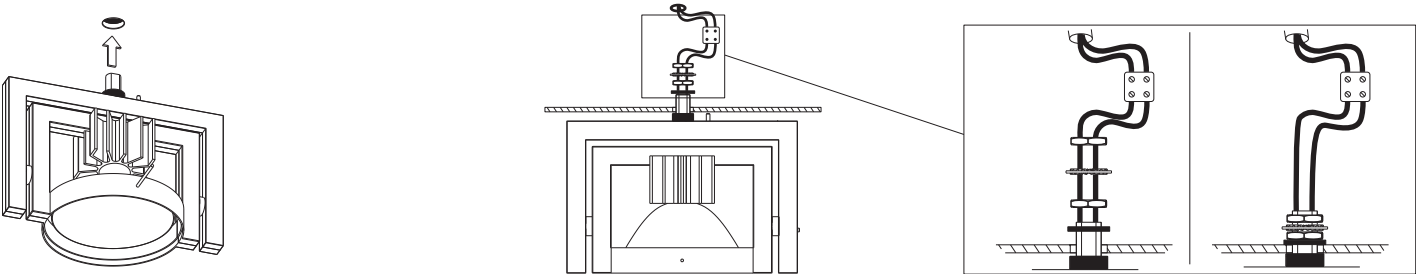
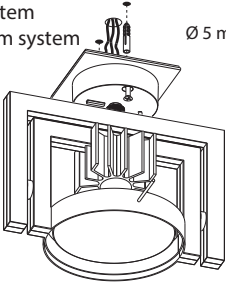
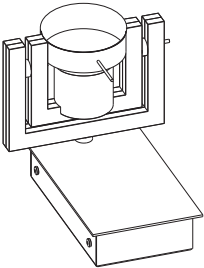


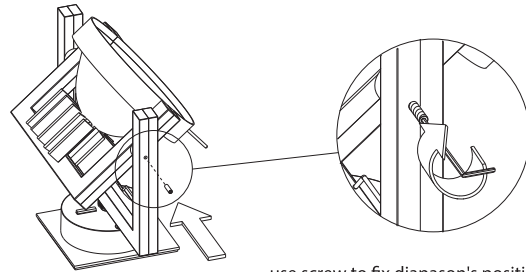
technics	Diapason, Diapason Cover			<table><tr><th>Name</th><th>Reference</th><th>L x W x D</th></tr><tr><td rowspan="2">Diapason</td><td>kr97612x / kr97658x / kr97611x</td><td>125 x 182 Ø13</td></tr><tr><td>kr97613x / kr97653x /</td><td>120 x 182 Ø13</td></tr><tr><td>Diapason cover</td><td>kr98611x / kr97657x kr97652x / kr97651x</td><td>125 x 182 Ø13</td></tr></table>	Name	Reference	L x W x D	Diapason	kr97612x / kr97658x / kr97611x	125 x 182 Ø13	kr97613x / kr97653x /	120 x 182 Ø13	Diapason cover	kr98611x / kr97657x kr97652x / kr97651x	125 x 182 Ø13
Name	Reference	L x W x D													
Diapason	kr97612x / kr97658x / kr97611x	125 x 182 Ø13													
	kr97613x / kr97653x /	120 x 182 Ø13													
Diapason cover	kr98611x / kr97657x kr97652x / kr97651x	125 x 182 Ø13													

1 dimensions	<p>diapason</p>  <p>diapason cover</p>	<table><tr><th>Name</th><th>Reference</th><th>Voltage ⚡</th></tr><tr><td rowspan="4">Diapason</td><td>kr97612x / kr97611x</td><td>12V</td></tr><tr><td>kr97658x</td><td>230V / 1,5kV</td></tr><tr><td>kr97613x</td><td>230V</td></tr><tr><td>kr97653x</td><td>230V / 5kV</td></tr><tr><td rowspan="3">Diapason cover</td><td>kr98611x</td><td>12V</td></tr><tr><td>kr97657x</td><td>230V</td></tr><tr><td>kr97652x / kr97651x</td><td>230V / 5kV</td></tr></table>	Name	Reference	Voltage ⚡	Diapason	kr97612x / kr97611x	12V	kr97658x	230V / 1,5kV	kr97613x	230V	kr97653x	230V / 5kV	Diapason cover	kr98611x	12V	kr97657x	230V	kr97652x / kr97651x	230V / 5kV
Name	Reference	Voltage ⚡																			
Diapason	kr97612x / kr97611x	12V																			
	kr97658x	230V / 1,5kV																			
	kr97613x	230V																			
	kr97653x	230V / 5kV																			
Diapason cover	kr98611x	12V																			
	kr97657x	230V																			
	kr97652x / kr97651x	230V / 5kV																			
2 connection	<p>apply correct voltage</p> <div>Please make sure that mains voltage is disconnected before proceeding! ⚡</div>																				

3 installation	<p>installation of diapason</p> 	
----------------	---	--

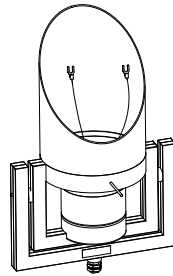
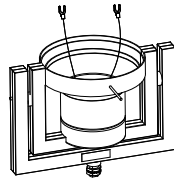
4 installation	<p>base is <u>optional</u> in tile system base is <u>required</u> in gypsum system</p>  <p>base: check instructions on base manual (kr8765001535) for correct installation.</p>  <p>gearbox : check instructions on gearbox manual (kr8965001357) for correct installation.</p>	
----------------	---	--

5 installation

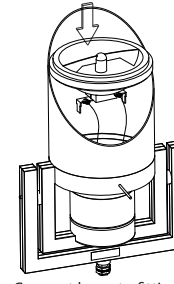


use screw to fix diapason's position

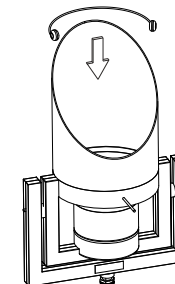
lamp installation of
diapason cover



Install glare preventer

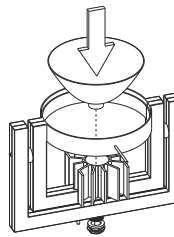


Connect lamp to fitting
and push lamp downwards

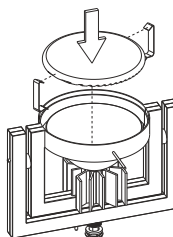


Push fixation spring downwards

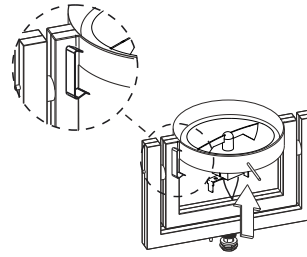
6 installation



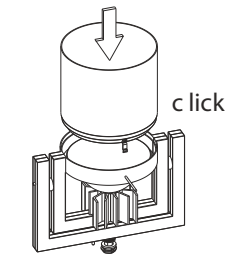
reflector : push in cooling profile



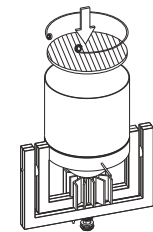
lens, glass or filter :
fix to frame with springs



fixate QR-LP111 lamp
with springs

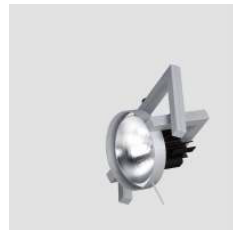


glare preventer : push until it snaps



glare preventer + lens, glass or filter:
use fixation spring

7 accessories



8 picture

kreon nv

Industrieweg Noord 1152
3660 Opglabbeek
Belgium

Tel + 32 89 81 97 80
Fax + 32 89 81 97 90

www.kreon.com
mailbox@kreon.be

Rev. date: 11/07/2013
KR8061031380