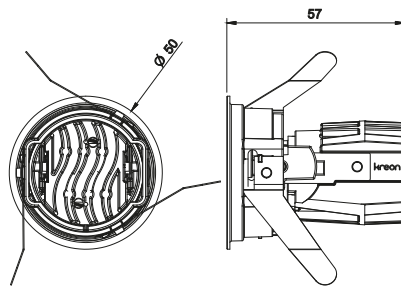


technics



Name

Aplis 40 directional

Reference

KR95773x-xxxx-xx

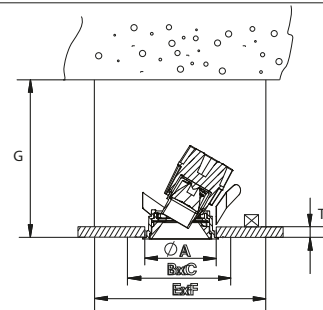
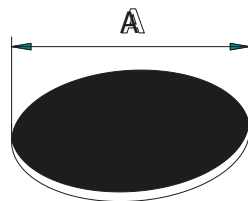
Drive current

700mA

The luminaire must not under any circumstances be covered with heat insulating covers or similar materials.
Cables must not touch the luminaire housing.
The connection cable must be routed so that it does not touch the lamp when the luminaire is tilted.

1 dimensions

in case of platerboard ceiling



Name

Aplis 40 directional

Reference

KR95773x, KR96773x, KR97773x, KR98773x

A

Ø 45

ExF

110x110

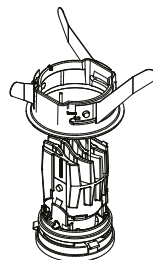
G min

80

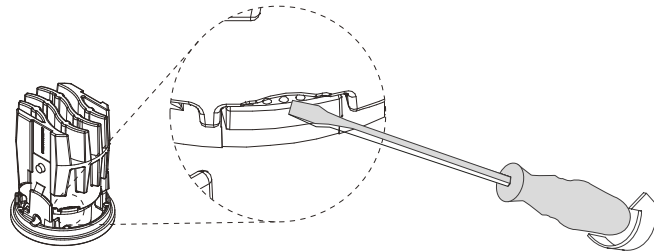
T_{min}-T_{max}

9-26

2 cut out

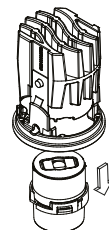


Remove louvre and module.

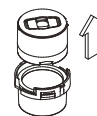


In case of replacing the lens open the glare snoot with a tool and follow steps in line 4 otherwise go to installation line 5.

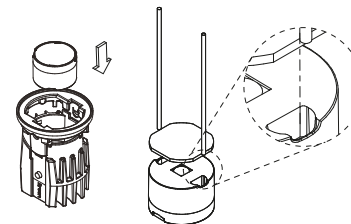
3 installation



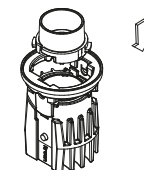
Remove glare snoot.



Remove lens from glare snoot.



Add new filter to cooling part, align lens with led and align the led cables with the cutouts of the lens.

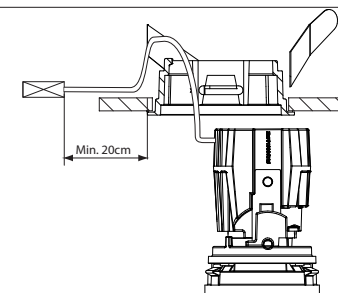
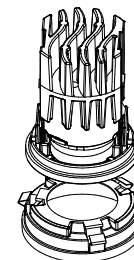
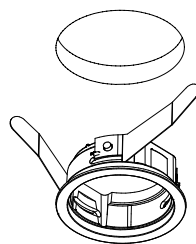


Add glare snoot to cooling part until it clicks.

4 installation

technics

Please make sure that
main voltage is disconnected
before proceeding! ⚡

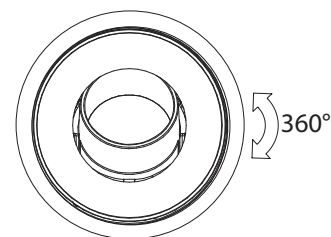
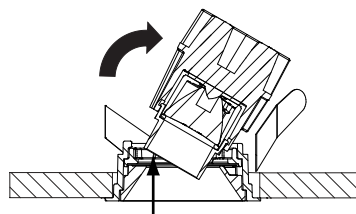
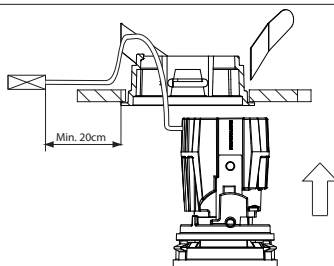


5 dimensions

Fold the springs against the ring and rotate
anti clockwise to insert into the ceiling.

Put the module on the louvre to install the module.

In case of transformer or ballast.



6 installation

Put the assembly in the plasterkit until the louvre clicks,
see also manual KR8170001761 .

Push at the filterholder
to rotate inner part manually.

Turn inner part manually.

