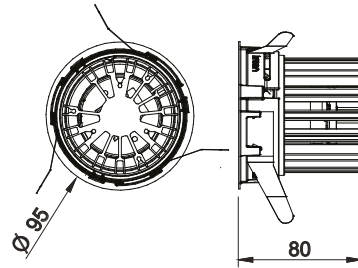


technics

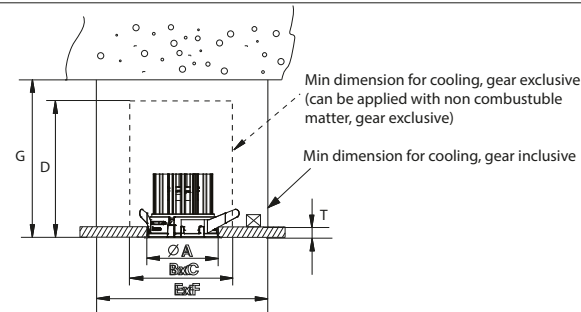
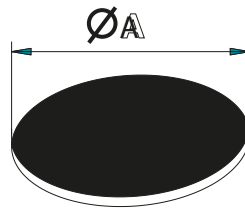


Name	Reference	Drive current
Aplis 80 single LED WW CRI83	KR93733x-83xx	700mA
Aplis 80 single LED WW CRI98	KR93733x-98xx	500mA
Aplis 80 single LED fixed CRI83	KR93703x-83xx	700mA
Aplis 80 single LED fixed CRI98	KR93703x-98xx	500mA

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.

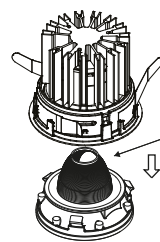
1 dimensions

in case of plasterboard ceiling

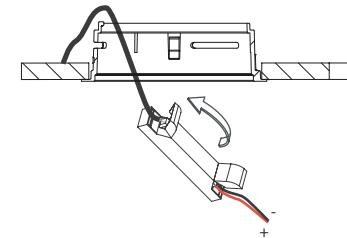
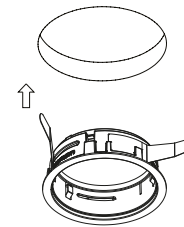
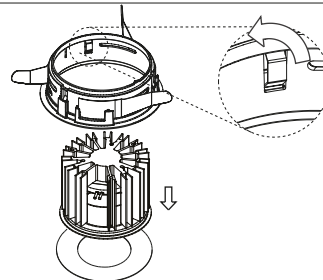


Name	Reference	A	BxC	Dmin	ExF	Gmin	Tmin-Tmax
Aplis 80 single LED WW	KR93773x-xxxx	Ø90	200x200	100	260x260	100	
Aplis 80 single LED Fixed	KR93703x-xxxx	Ø90	200x200	100	260x260	100	
Plasterboard thickness							9-26

2 cut out



In case of WW the reflector is on top of the louvre, in case of fixed, the reflector is added to the cooling part.



3 installation

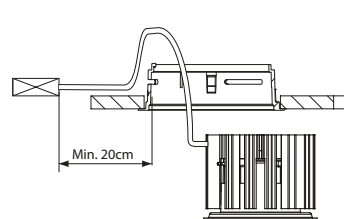
Remove louvre with reflector by pulling at the reflector.

Bend springs to remove LED module and ring (ring only in case of KR93703x)

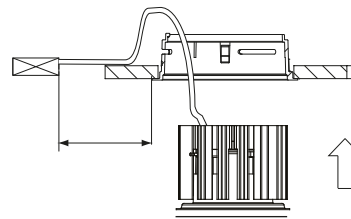
Fold the springs against the ring and rotate anti clockwise to insert into the ceiling.

Install the correct gear with strain relief on the hollow ceiling.

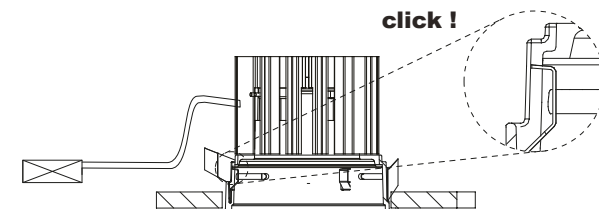
4 installation



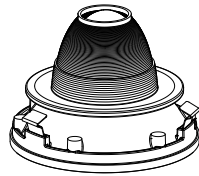
Important: always check the polarity!!
+ = red wire - = black wire



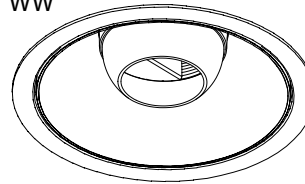
Put the LED assembly and ring (ring only in case of KR93703x) in the plasterkit.



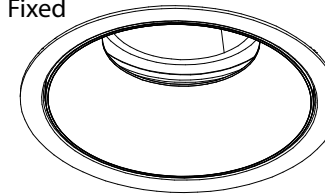
technics



WW



Fixed



5 installation

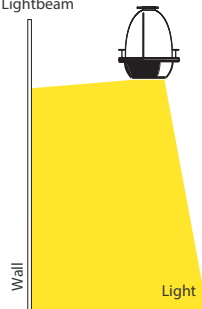
In case of WW put the reflector on the louvre.

To install the louvre see manual KR8170001761

6

Lightbeam

In case of WW



WW



Fixed

