



### Surge Protection

For comprehensive protection of a luminaire against electrical surges, surge protection shall be installed on the mains supply where required to protect luminaires and drivers from transient voltage damage.

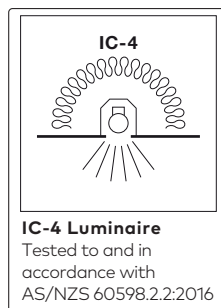
### For warranty information visit [unios.com/warranty](https://unios.com/warranty)

Please read these installation instructions carefully before installing this luminaire. This product must be installed and maintained by a suitably qualified person/s in compliance with the latest applicable regulations and relevant legislation.

Unios does not warrant any claim based on defects or damage caused by misuse, improper installation, improper operation and/or modifications carried out by the purchaser or third parties. This luminaire will not be used as a 'Working light' during construction. This will result in the warranty of the luminaire to be void. For warranty duration, please refer to the data sheet.

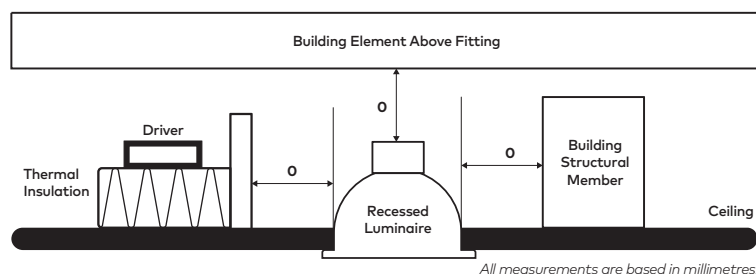
### Minimum clearance for luminaire

① Risk of Fire – Required clearance from structure members and building elements. Details below:



Barrier required for loose fill insulation or loose combustible materials

Please ensure the driver is fixed above any insulation



### Cleaning

Always clean carefully using a soft cloth and a ph-neutral, alcohol-free, non-abrasive cleaning cloth. Clean & Maintain the finish twice a year to avoid rust, oxidation or limescale deposits. If this entire surface is not cleaned correctly, the finish may become uneven.

Do not use abrasive pads, discs, sandpaper and/or high pressure hose/gun to clean the luminaire.

### Disposal

Ensure correct disposal of this product (waste electrical and electronic equipment)



Kobe G2 Track Light  
Installation Instructions

[unios.com/kobetrackims](https://unios.com/kobetrackims)



Kobe G2 Surface Mounted Spotlight  
Installation Instructions

[unios.com/kobesmims](https://unios.com/kobesmims)

## Kobe G2

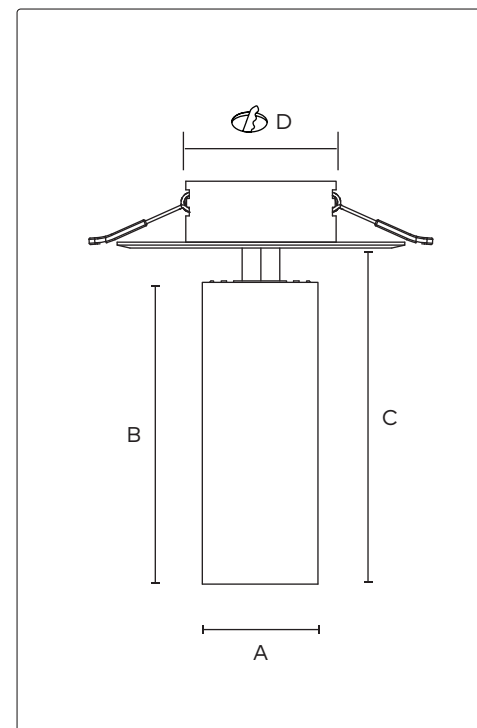
RECESSED SPOTLIGHT

| Base Codes                  | Mini<br>KOBENRXX      | Small<br>KOBESRXX       | Medium<br>KOBEMRXX     | IP20                | Icons |
|-----------------------------|-----------------------|-------------------------|------------------------|---------------------|-------|
| Class III<br>Luminaire only | Material<br>Aluminium | Operating Temp<br><25°C | Install Person/s<br>1x | Power<br>8-25 Watts |       |

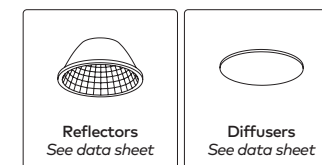


### CAUTION – This product must be installed by a qualified installer

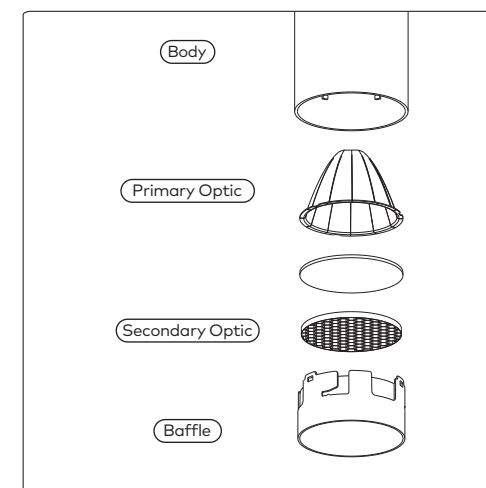
Please read instruction manual carefully before installing luminaire



### Additional Accessories



### Product Assembly



### Sizing Variations

| Product Code | A   | B   | C   | Ø D |
|--------------|-----|-----|-----|-----|
| KOBENRXX     | Ø40 | 80  | 91  | Ø38 |
| KOBESRXX     | Ø40 | 105 | 118 | Ø57 |
| KOBEMRXX     | Ø55 | 150 | 166 | Ø57 |

All measurements are in millimetres.



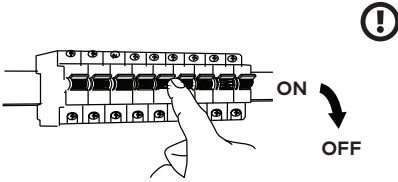
Product Installation

CAUTION



Switch off main electrical power prior to installing and powering this luminaire.

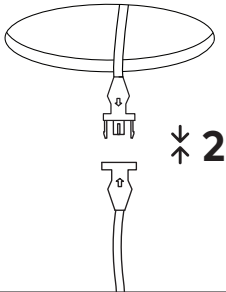
Do not open luminaire whilst the main electrical power is active.



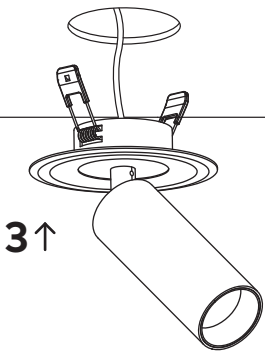
Mini: Ø38mm

Small/Medium: Ø57mm

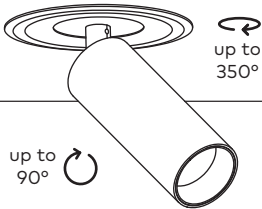
Cut out a hole with the diameter suitable for your spotlight



Connect luminaire to remote driver with supplied matching SELV plug

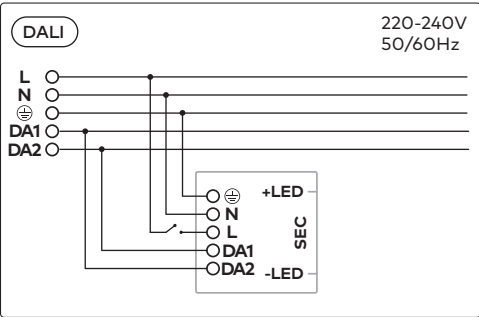
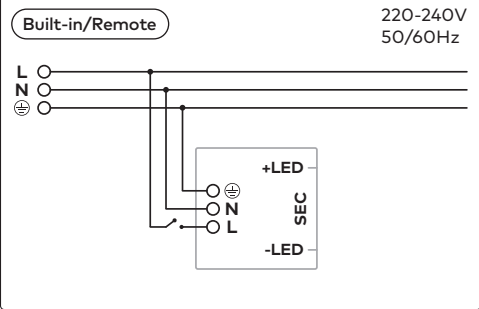


Fold back spring clips and insert luminaire carefully until plate sits evenly with surface.



Confirm that the luminaire is installed securely. Tilt and rotate product as desired.

Wiring



Luminaire Compatibility

| Product Code | Output Power | Driving Current | Forward Voltage |
|--------------|--------------|-----------------|-----------------|
| KOBENRXX     | 8W           | 200mA           | 32-38V          |
| KOBESRXX     | 15W          | 400mA           |                 |
| KOBEMRXX     | 15W          | 400mA           |                 |
|              | 25W          | 700mA           |                 |

Dimming

Standard models are phase-cut Dimmable. Unios recommends a phase-cut dimmer optimised for LED technology. DALI compatible drivers are also available.

For full list of compatible drivers, see unios.com

