Architectural lighting

Low Voltage Magnetic Track System

# BULLONA/BULLONA MINI/BULLONA PLUS





7

CAUTION – This product must be installed by a qualified installer Rease read instruction manual carefully before installing luminaire

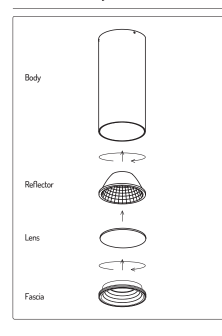
#### Surge Protection

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.

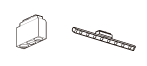
#### Warranty

Please read these installation instructions carefully before installing this product. This product must be installed and maintained by a suitably qualified person/s in compliance with the latest applicable regulations and relevant legislation. UOZU 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 product shall not be used as a 'working light' during construction. This will result in the warranty of the product to be void. For warranty duration, please refer to the data sheet.

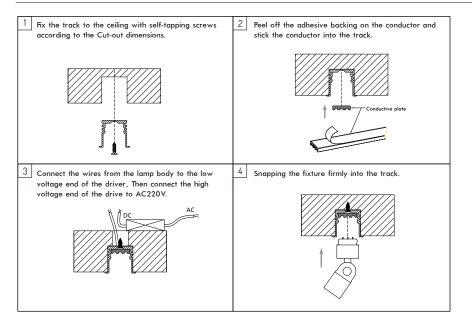
### **Product Assembly**







#### Standard Installation



## **Track Compatibility**

Additional Accessories

Reflectors

See data sheet

| Track Adaptor                 | MX1 | мхз | MX5 |
|-------------------------------|-----|-----|-----|
| Single Circuit (Phase-Cut)    | •   | 0   | 0   |
| Three Circuit (Phase-Cut)     | 0   | •   | 0   |
| Three Circuit (DALI)          | 0   | 0   | •   |
| BasicDIM Wireless (Bluetooth) | 0   | •   | •   |

Diffusers

See data sheet

### Diming

This luminaire can be dimmed. UOZU  $\ensuremath{\mathbb{B}}$  recommends aphase-cut dimmer or DALI solution optimised for LED technology.

For full list of compatible drivers, see www.uozulighting.it

### Disposal

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



## **Ambient Conditions**

Recommended to install in an ambient temperature <35°C.