












BULLONA/BULLONA MINI/BULLONA PLUS

Low Voltage Magnetic Track System 

	Class I DC 24V		IP Rating 20		Material Aluminium		Install Person/s 1x 				
--	-------------------	---	-----------------	---	-----------------------	---	--	---	---	---	---

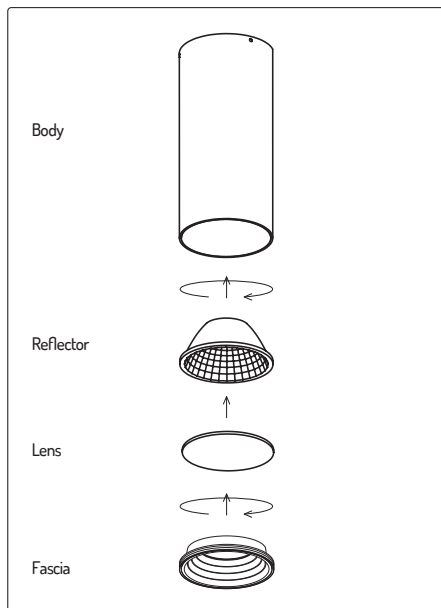
 **CAUTION** – This product must be installed by a qualified installer
Please read instruction manual carefully before installing luminaire

 **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.

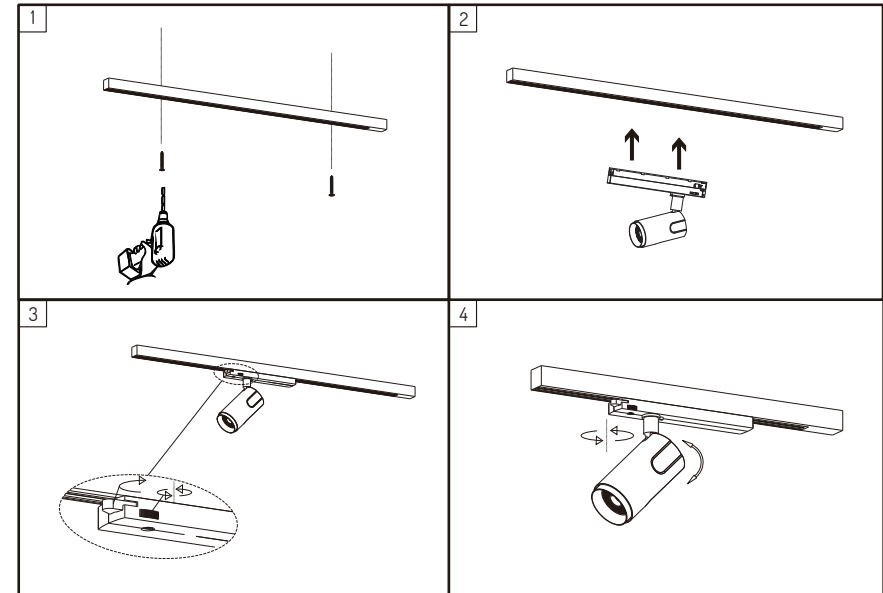
Warranty

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

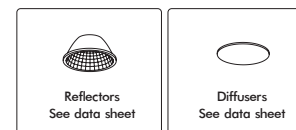
	MX1	MX3	MX5
Single Circuit (Phase-Cut)	●	○	○
Three Circuit (Phase-Cut)	○	●	○
Three Circuit (DALI)	○	○	●
BasicDIM Wireless (Bluetooth)	○	●	●

Dimming

This luminaire can be dimmed. UOZU[®] recommends a phase-cut dimmer or DALI solution optimised for LED technology.

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

Additional Accessories



Disposal

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



Ambient Conditions

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

