



**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**

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.

**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)



**LX Infinity**

TRACK LIGHT

Base Codes | LX Track  
LTRDXXXXXX



<b>Input Voltage</b> 220–240V ~ 50/60Hz	<b>Material</b> Aluminium	<b>Operating Temp</b> <25°C	<b>Install Person/s</b> 1x	<b>Power</b> 22 Watts/m
--	------------------------------	--------------------------------	-------------------------------	----------------------------



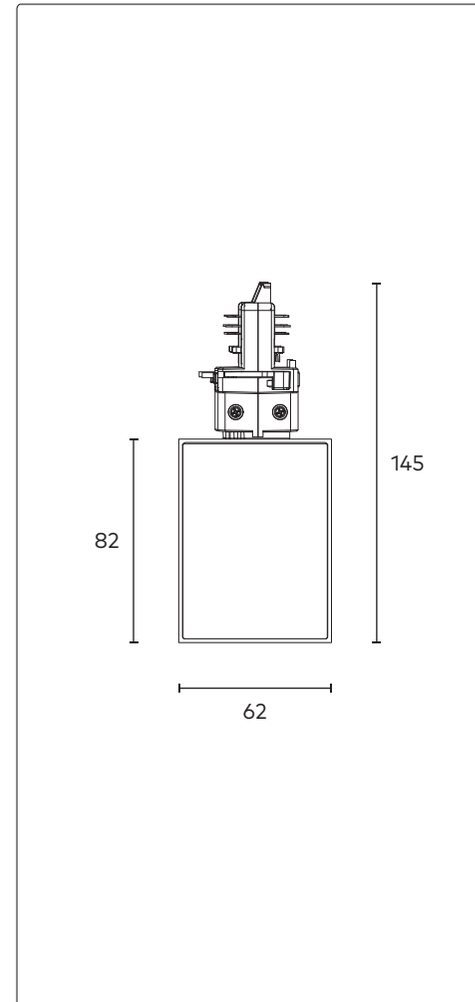
**CAUTION – This product must be installed by a qualified installer**

*Please read instruction manual carefully before installing luminaire*

**Sizing Variations**

Product Code	Length	Nominal Power
LTRDXXXXX11	1132	25W
LTRDXXXXX14	1412	31W
LTRDXXXXX16	1692	38W

*All measurements are in millimetres.  
Nominal power listed applies for standard models only.  
It is recommended to check length on site before installation.  
For custom products, please refer to the product label.*



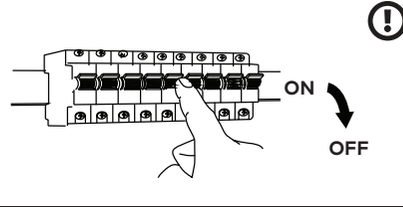
Product Installation

**CAUTION**

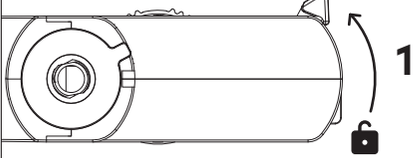


**Switch off main electrical power prior to installing and powering this luminaire.**

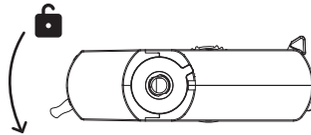
*Do not open luminaire whilst the main electrical power is active.*



**Unlocked**

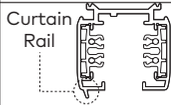


**DALI models**



Ensure track toggle is unlocked. (For DALI models, ensure secondary track toggle is also in unlocked position)

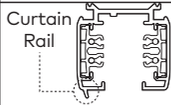
**MX 3C Track**



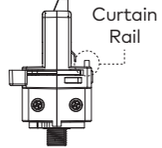
↑ 2



**MX 5C Track (DALI)**

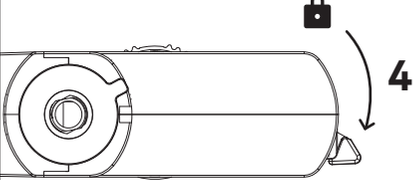


↑ 2

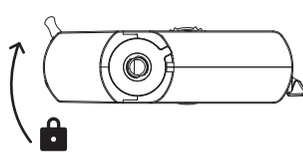


Align the markings on the luminaires track adaptor with the track.

**Locked**

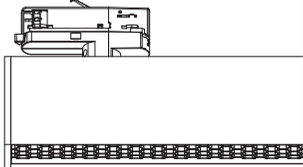


**DALI models**



Switch track toggle on both adapters to the locked position to lock luminaire in place. (For DALI models, ensure secondary track toggle is also in locked position)

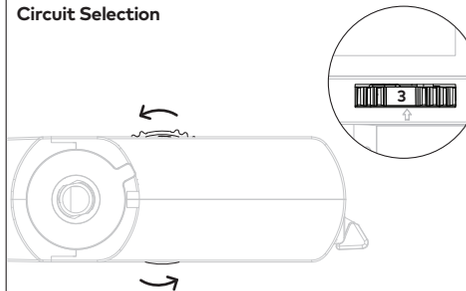
1 3



Insert luminaire into a suitable MX Track (Check Track compatibility Table).

Product Adjustments

**Circuit Selection**



Sequence: ③ - Off - ① - Off - ②

Rotate dial to select desired track/circuit

**Dimming**

Standard model is non-dimmable. If dimmable model has been supplied (DALI), please refer to driver specification to determine suitable control system.

Track Compatibility

Track Adaptor	MX1	MX3	MX5
Three Circuit (Non-Dim)	○	●	○
Three Circuit (DALI)	○	○	●

Refer to the MX Track Instruction Manual Sheet for track wiring.

