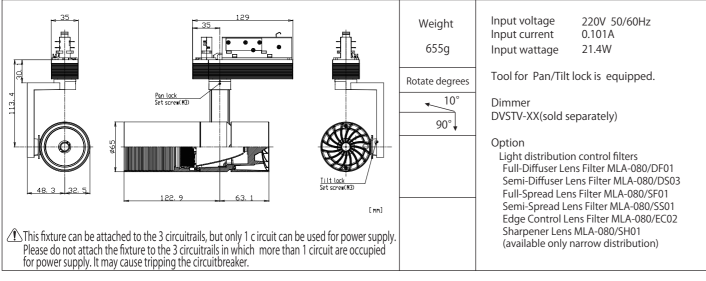
Installation Guide | Lighting Fixture

Tracklight

MMP-080S/5H/1E/10B/Z2/3

FOR USE WITH EUTRAC CORP, Series 225, TRACK SYSTEM ONLY. EUTRAC lighting track is sold separately.



| (1) Warning | Failure to ir | nstall t | he fixture properly could result in pers | sonal injury. | O:Pr | ohibited | |
|--|------------------|----------|---|----------------------------|-------------------------|--|--|
| ! Caution : | Failure to ir | nstall t | he fixture properly could result in pro | perty damage. | () :St | rict observance | |
| Before installation | 1 Warning | | Can not be used following condition Inclined, uneven surface High humidity Ceil | | g, electro under 0°C | C and over 35°C | |
| | | | • | es affected by wind or air | onditioner m | achine | |
| | | | Vibrated or shocked areas | • | | | |
| | | | ●Areas get direct sunlight ●Dus | ty areas, corrosive ga | outbreaks | areas | |
| | | | Please contact if you are not able to judge whether installation environment is suitable to the places or not. | | | | |
| | Caution | 0 | Please follow the fixtures' indication or specification for the distance of irradiated area. (Causes of change in shape, change in color of irradiated objects) | | | | |
| For electric wiring | ⚠Warning | 0 | Only qualified person may work on | electric wiring ar | d equipm | nent. (Cause of accidents) | |
| | | 0 | Use alternating current. Please follow rating plate of fixtures for power supply frequency. (Cause of electrification • fire) (50Hz • 60 Hz common use for ballasts and incandescent lamp fixtures) | | | | |
| | | 0 | Be sure power supply voltage is within $\pm 6^\circ$ | % mentioned in rati | g plate or t | the guide. (Causes of short life of lamps • electrification • fire | |
| | | 0 | Be sure all the wires and codes are r | ot damaged. (Ca | uses of fa | lling • damage) | |
| At lighting fixture installation | ⚠ Warning | 0 | Please follow the fixtures' instruction of | r this guide to ins | all the fixt | ure and lamp. (Causes of falling • electrification • fire) | |
| | | 0 | Switch off the power when installing | g the lamp. (Caus | es of elec | trification) | |
| | | 0 | Do not touch the fixture when switch | h is on or just tu | n off the | switch because of high temperature. | |
| | | 0 | Do not put or cover the fixture by ar | ny cloths, papers | or insulat | tors.(Causes of not lighting • fire) | |
| | | 0 | Do not place any metallic or flamma | ıble objects. (Cau | se of elec | trification • fire • broken fixture) | |
| | | 0 | | | | and mounting parts will not touch with any k, etc. (Causes of falling • electrification • fire) | |
| | | 0 | Do not dismount or remodel fixture | s. (Cause of elect | ification | • fire • falling • broken fixtures) | |
| | | 0 | Do not operate with wet hands. | | | | |
| | | 0 | If you smell smoke, see smoke, or fir companies to repair. (Cause of elect | | ual, pleas | e turn the switch off and ask construction | |
| | (Caution | 0 | Make sure the construction will not affect any fire prevention systems such as sprinkler by heat from the fixture. (Causes for improper operation) | | | | |

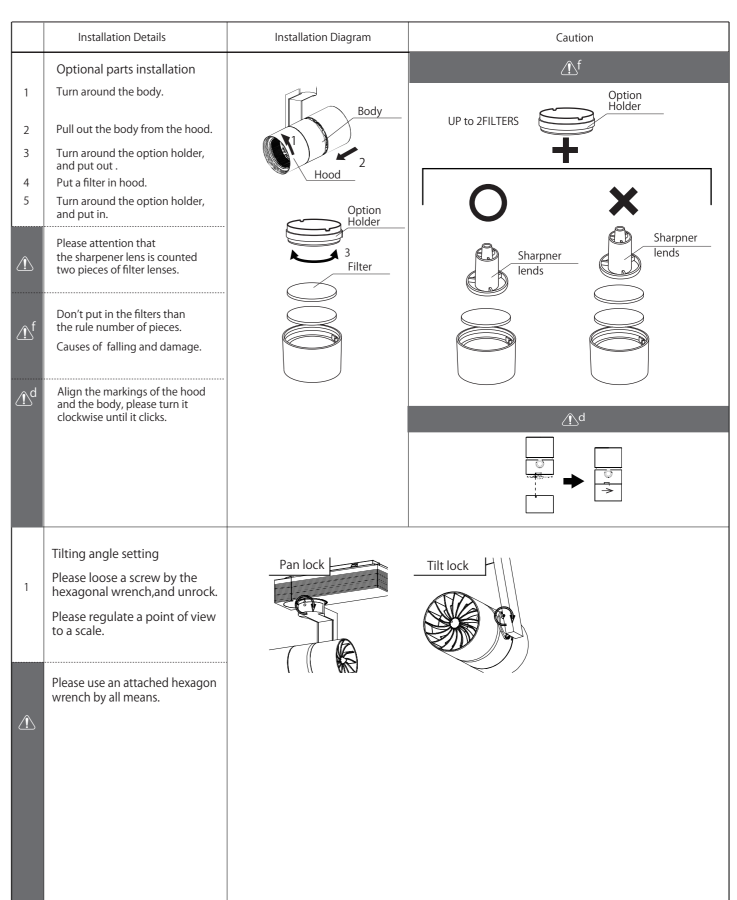
ModuleX

Installation Guide Lighting Fixture

Tracklight To install ModuleX safety

MMP-080S/5H/1E/10B/Z2/3

| | Installation Details | Installation Diagram | Caution |
|-------|---|---------------------------------|--|
| 1 2 3 | Attaching luminaire to track Lower the cover of the power supply box Turn the lever to the left (turn off the power) Insert luminaire into track Insert the luminaire surely into the track. There is a danger of falling if there is incompleteness. Turn the lever to the right (turn on the power) Turn lever securely to the "ON" position. Failure to do so may cause a fall or fire. Raise the cover of the power supply box If you can not raise the cover, there is a possibility that the luminaire is not securely fixed. Please try installing again. | lever 2 lever 5 lighting track | FOR USE WITH EUTRAC CORP, Series 225, TRACK SYSTEM ONLY. EUTRAC lighting track is sold separately. This fixture can be attached to the 3 circuitrails, but only 1 circuit can be used for power supply. Please do not attach the fixture to the 3 circuitrails in which more than 1 circuit are occupied for power supply. It may cause tripping the circuitbreaker. The terminals are connected internally as shown in the right circuit diagram. |
| 1 | Adjustment of irradiation direction Grasp the fixture and adjust the irradiation direction Do not forcibly move beyond the movable range Please adjust the fixture after turning off the power and cooling the fixture | Range of movement 10° 90° 380° | |



(Contact)

Concord Lighting

5/F, Longbow House,14-20 Chiswell Street, London, EC1Y 4TW, UK Tel: +44-01273-616649

(Manufacturer)

ModuleX Inc.

#21 AraiBldg, 1-20-6 Ebisu-Minami Shibuya-ku, Tokyo Tel: +81-3-5768-3131