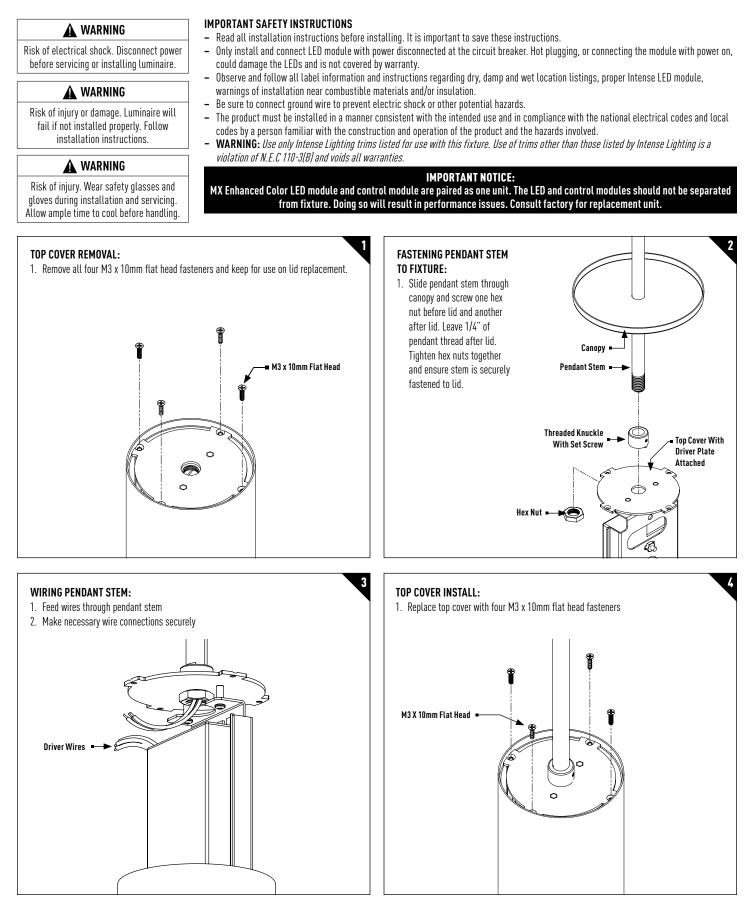
Installation Instructions

3.5" MX Tunable White - Pendant Mounted



INSTRUCTIONS L/M-05242018 P-1

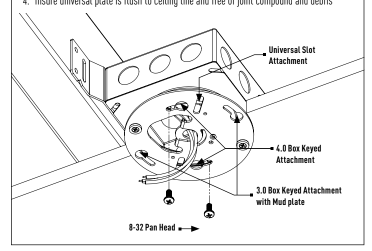
INTENSE LIGHTING | 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 For Intense Lighting's limited product warranty, go to www.intenselighting.com. For a printed copy of the warranty, you may call 800 961-5321. © 2018 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.



Installation Instructions

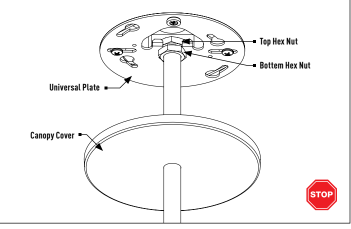
3.5" MX Tunable White - Pendant Mounted

ATTACH MOUNTING BRACKET TO JUNCTION BOX: 5 1. Attach universal plate to junction box 1. Make elect 2. Run wires through center clearance area of universal plate 2. Connect g 3. Attach universal mounting plate to junction box by 2 x 8-32 pan head screws 9 4. Insure universal plate is flush to ceiling line and free of joint compound and debris 9



STEM ATTACHMENT TO UNIVERSAL PLATE

- 1. Make sure to leave a slight space between supplied hex nuts attached to the stem
- 2. Hang the stem onto the universal plate at the center retaining area, making sure wire connections are inside jbox area and securing canopy cover in position as shown
- 3. Tighten bottom hex nut below the universal plate to secure stem attachment
- 4. Place canopy cover against the universal plate for tooless attachment



ELECTRICAL CONNECTIONS

1

- 1. Make electrical connections through the clearance area of the universal plate
- Connect ground wire from universal mounting plate to green (ground) supply wire and ground wire from fixture, white wire from cylinder to white (neutral) supply wire and black wire from cylinder to black (hot) supply wire. Use UL listed connectors or wire nuts (by others) to make the connections. Connect dimming wires if applicable, see page 4 & 5.

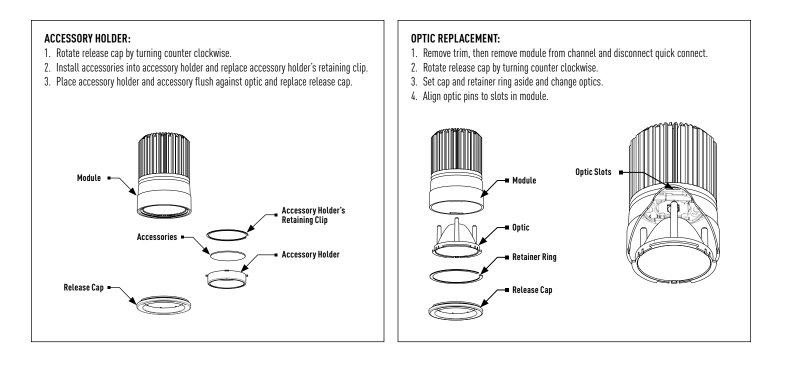


INSTRUCTIONS L/M-05242018 P-2



Installation Instructions

3.5" MX Tunable White - Accessory & Optics Installation



INTENSE LIGHTING | 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 For Intense Lighting's limited product warranty, go to www.intenselighting.com. For a printed copy of the warranty, you may call 800 961-5321. © 2018 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.

INSTRUCTIONS L/M-05242018 P-3



Installation Instructions 3.5" MX Tunable White / 0-10V Dimming and Tuning Control Functions

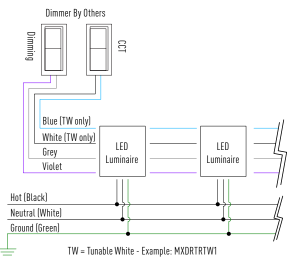
Tunable White only

For 0-10V Continuous CCT Control, Connect a 0-10V control device to the blue (+) and white (ground) wires. When the fixture is powered up, the 0-10V control will adjust the CCT over the tunable range.

Tunable White & Dynamic Dimming

A 0-10V control may also be added for dimming (as shown). Adjustments to Dimming levels are a percentage of the 0-10V Dim setting (Trim). If a 0-10V control is not used for dimming, the gray (ground) and violet (+) wires must be grounded together.

Wiring Diagram



Compatible Control Systems

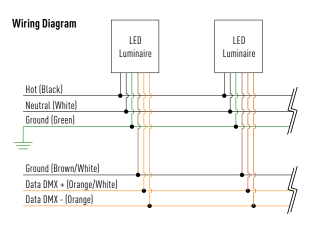
Brand Leviton Leviton Leviton Lutron Lutron Lutron Lutron Lutron Lutron Lightolier Lightolier	Model IP710-DLX IP710-LFZ Sapphire Omnitouch Diva, DVTV Nova-T, NTFTV Diva, NFTV Grafik Eye -GRX-TVI with GRX3503 Energi Savr Node - QSN-4T16-S TVM2 Module V2000FAMU 7P600FAMU10

DMX RDM Dimming and Tuning Control Functions

Standard default is Ch 1 dimming and Ch 2 CCT Control for Tunable White. Standard default is Ch 1 for Dynamic Warm Dimming

DMX Control Options

- 1. Warm dim mode: In this mode, the luminaire warms as it dims. It uses only one DMX-channel.
- 2. CCT tuning mode: In this mode, luminaire's CCT tunes along the black body curve. It uses two DMX-channels, one for Brightness control and one for CCT tuning



Compatible Control Systems

Brand Acuity DMXister NXP Pathway Connect **Open Lighting Project**

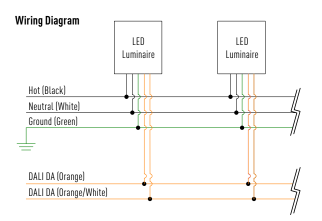
Model Fresco DMXister test suite NXP RDM SDK Pathport RDM test suite

DALI Dimming and Tuning Control Functions

DALI Control Functions

The luminaire can be operating in two different modes: - Dynamic warm dimming mode, DALI device type 6 (DT6) compatible (Control gear 102) - CCT tuning mode, DALI device type 8 (DT8) compatible (Control gear: 209 Color control)

By default the unit will start up in warm dimming mode with base address 0, but when it receives a DT8 command (dim warm/cool) it will switch to the CCT tuning mode. It cannot switch automatically back. Only a special DALI command (SetTcPHY_coolest=0) or resetting the ARD function will set it back to the warm dimming mode. This should not be done dynamically as there are only a limited amount of resets possible (10,000).



Compatible Control Systems

Leviton DALI Controller CD250 Hadler DALI uP Lunatone DALI Switch 86459793	
--	--

INSTRUCTIONS L/M-05242018 P-4

INTENSE LIGHTING | 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 For Intense Lighting's limited product warranty, go to www.intenselighting.com. For a printed copy of the warranty, you may call 800 961-5321. © 2018 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.

