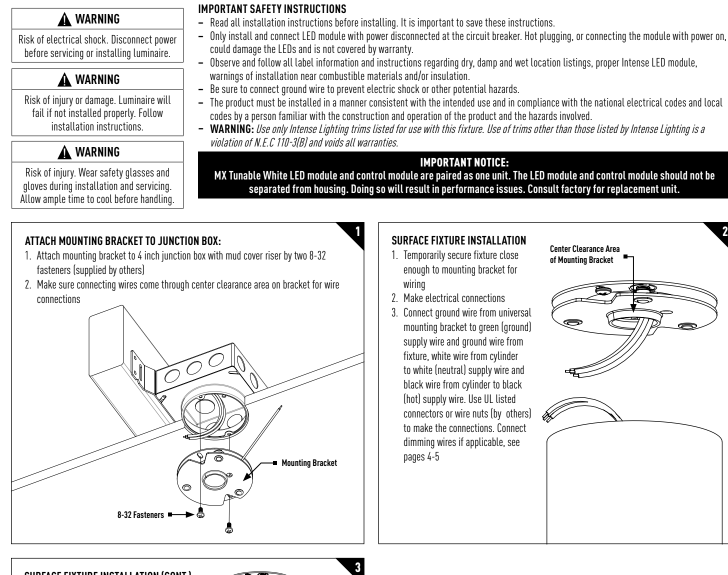
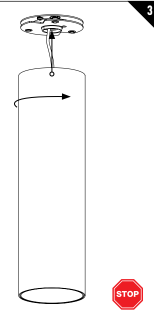
Installation Instructions

3.5" MX Tunable White - Surface Mounted



- SURFACE FIXTURE INSTALLATION (CONT.) 1. Push excess wires through center
- clearance area of mounting bracket
- Lift fixture against mounting bracket at keyed slots and once sprung back engaged fixture with clockwise turn
- 3. Make sure gap between ceiling and fixture is even to ensure fixture is fully installed



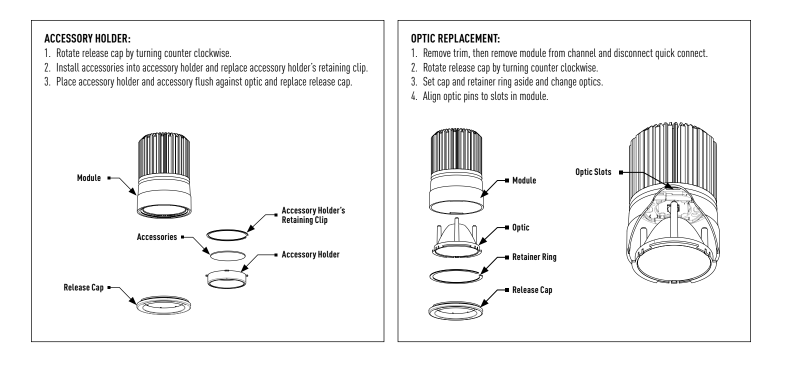
INSTRUCTIONS L/M-05242018 P-5

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 - 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-6



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

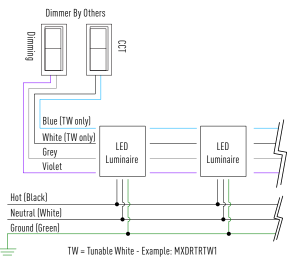
Tunable White only

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

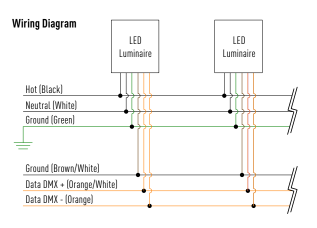
Brand	<u>Model</u>
Leviton	IP710-DLX
Leviton	IP710-LFZ
Leviton	Sapphire
Leviton	Omnitouch
Lutron	Diva, DVTV
Lutron	Nova-T, NTFTV
Lutron	Diva, NFTV
Lutron	Grafik Eye -GRX-TVI with GRX3503
Lutron	Energi Savr Node - QSN-4T16-S
Lutron	TVM2 Module
Lightolier	V2000FAMU
Lightolier	ZP600FAM120
Lightolier	MP1500FAM120
Watt Stopper	DCLV1

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

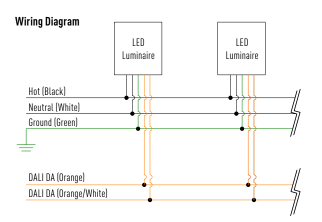
- Brand Acuity DMXister NXP Pathway Connect **Open Lighting Project**
- Model Fresco DMXister test suite NXP RDM SDK Pathport RDM test suite

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

<mark>Brand</mark>	<u>Model</u>
Leviton	DALI Controller CD250-C
Hadler	DALI uP
Lunatone	DALI Switch 86459793

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.

