# INSTALLATION INSTRUCTIONS **HYLYTR WALL GRAZER**



Page 1 of 3

## **IMPORTANT SAFETY INSTRUCTIONS**

When installing or using this recessed fixture basic safety precautions should be followed

Read ALL INSTRUCTIONS before installing fixture.

- •This fixture is intended for installation in accordance with the National Electric Code and Local and State Codes and must be installed by a licensed electrical contractor.
- DO NOT INSTALL THIS FIXTURE IN DAMP LOCATIONS.
- DO NOT INSTALL FIXTURE WITHOUT A MINIMUM 1/2 INCH CLEARANCE ALL AROUND THE FIXTURE. ENSURE CLEARANCE AT TOP OF CHANNEL IS 3 INCHES.
- THIS FIXTURE IS FOR INSTALLATION IN NON INSULATED CEILINGS ONLY.
- To prevent electrical shock, turn off electricity at fuse box before installing the fixture.
- •Turn off power and allow fixture to cool down before adjusting position of lamp gimbals.
- •Use AWG#12 wire only for supply to the fixture.

# INSTALLATION INSTRUCTIONS

## **HYLYTR WALL GRAZER**



Page 2 of 3 TYPICAL INSTALLATION

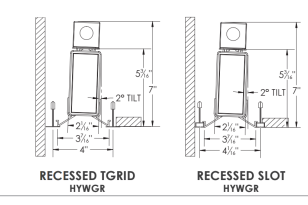
ALWAYS FOLLOW APPLICABLE BUILDING CODES WHEN INSTALLING ANY LIGHT FIXTURE. DUE TO PRODUCT VARIATIONS AND CONFIGURA-TIONS, THESE INSTRUCTIONS SERVE ONLY AS A GENERAL GUIDE.

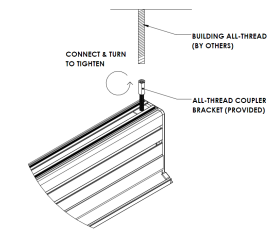
REFER TO FACTORY PROVIDED SUBMITTALS FOR DETAILS

#### **GRID/WALLBOARD**

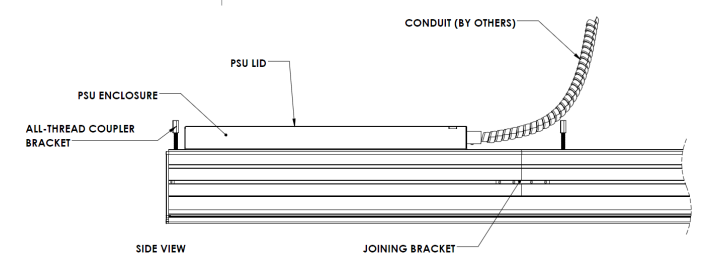
# INSTRUCTIONS:

- 1. DISCONNECT power at fuse box before installation of fixture.
- 2. Remove lid from power supply assembly and locate powerfeed knockout that connects to building wire. Set parts aside.
- 3. Locate wall and orient fixture to ensure correct tilt angle (aperture opening to face wall). "H\YfY g\ciXVY'U'dhlW\_YfXYWUflb['h\Y'k U``X]fYWhlcb"
- 4. When placing into GRID ceiling, ensure correct grid dimensions per diagrams to the right.
- 5. SUPPORT unit to structure via All-Thread Coupler bracket supplied by ALW.
- 6. If joining multiple sections together, insert joining bracket into middle slot on both connecting sections and proceed to tighten set screw.
- 7. Located building conduit (by others) and connect to power supply and splice power connections within enclosure per submitall drawing electrical callouts.
- 8. Push wires into enclosure and secure lid onto enclosure using supplied screws.
- 9. Turn on power





ALL-THREAD COUPLER: **ALWAYS USE ALL-THREAD COUPLER** TO SUPPORT STRUCTURE. UNITS ARE **NOT SUPPORTED BY GRID** 



© 2015 Architectural Lighting Works. Specifications subject to change without notice. Limited warranty. Complete terms available on website.

# INSTALLATION INSTRUCTIONS

## **HYLYTR WALL GRAZER**



Page 3 of 3 TYPICAL INSTALLATION

ALWAYS FOLLOW APPLICABLE BUILDING CODES WHEN INSTALLING ANY LIGHT FIXTURE. DUE TO PRODUCT VARIATIONS AND CONFIGURA-TIONS, THESE INSTRUCTIONS SERVE ONLY AS A GENERAL GUIDE.

REFER TO FACTORY PROVIDED SUBMITTALS FOR DETAILS

# **Perimeter Detail**

INSTRUCTIC NS:

%"8 €7 CBB97 Hdck Yf'Uh'Z gY 'Vcl 'VYZcfY ']bgtU``]b[ 'Z]I hi fY"

&"FYa cj Y`]X Zfca 'dck Yfgi dd`mUggYa V`mUbX `cWUhY  $dck\ YfZYYX\ \_bc\ W\_ci\ hth\ Uh'WcbbYWhg'hc\ 'Vi\ ]X]b[\ 'k\ ]fY"``GYh'$ d Uffg Ug]XY"

&"'±ghU``U`ia]bia '@YIhfig]cb'UhgdYW]ZJYX'\Y][\h'UWWcfX]b[' hc [f[X X]U[fUa gcbdU[Y (hc a UHW mci f[f]X WY]]b["H)g YI hfi g]cb ]g ]bhYbXYX hc \ ]XY i bYj YbYgg c Zh\ Y k U`"

'": bgtU```dYfa YhYfVfUW\_YhUhiqdYWZ]YX'\Y] \h'UWW&fX]b['hc' [f]X X]U[fUa gcb dU[Y (hc a UhW mci f [f]X WY]]b[" DYfa YhYfVfUW\_Yh]g]bXYbXYX hc g ddcfhh\Y k Y][\hcZh\Y ZI hi fy UbX byyxghc Vy dfcdfmZUghybxyx UbX UbW cfyx hc h\Y'kU"

("G]XY dYf]a YhYfU`!h\fYUX hc a UhW\ h\Y gdUW]b[ cZh\Y` dYf]a YhYfVfUW\_Yhcb h\Y k U`"

)"Zĉ]b]b[aih]dYgYWh]cbghc[Yh\Yfz]bgYfh'c]b]b[VfUW\_Yh ]bhc a ]XXY gchcb Vch\ WcbbYWh]b[ gYWh]cbgUbX dfcWYYX hc h][ \hYb gYhgMfYk "

\*"Dig\Z]IhifYZfca VY`ck 'gc'h\Uhig]X]b['U``!h\fYUX'g]XYg' h fci [\dYfa YhrfVfUW\_YhUbX gw fy i glo[ "#( \$ thi F CEILING

## **TGRID CEILING**

