Whitegoods 20 Linear Perimeter Regressed Bezel - Grid

INSTALLATION INSTRUCTIONS

PART NO. WG-20LPR-RGT9_RGT15



WARNING:

INSTALL PRODUCT IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES BY A QUALIFIED ELECTRICIAN OR ELECTRICAL CONTRACTOR.

FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS MAY **RESULT IN DEATH OR SERIOUS INJURY**

WARNING:

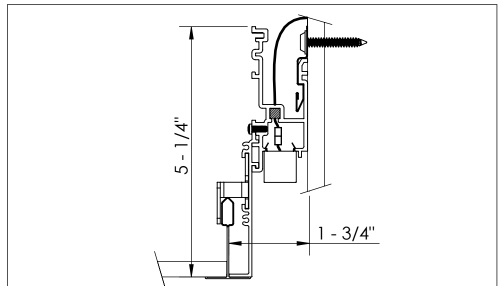
READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE

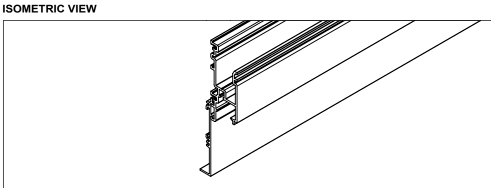
CAUTION:

THIS IS AN ELECTRONIC DEVICE. CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION. ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT.

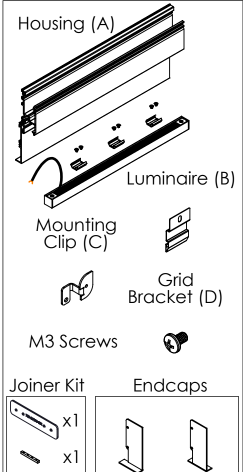
INTER-LUX IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE BUILDING TO SUPPORT THE LUMINAIRE. ADDITIONAL BACKING MAY BE REQUIRED

MOUNTING DIMENSIONS





PACKAGE INCLUDES: (refer to package list to identify parts)



ITEMS NEEDED (SUPPLIED BY OTHERS):

Phillips Head #2 Screwdriver

Wire Connectors

Wire Strippers

M3 Hex head Allen Key

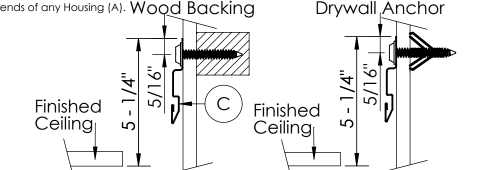
Mounting Screws

INSTALLATION INSTRUCTIONS

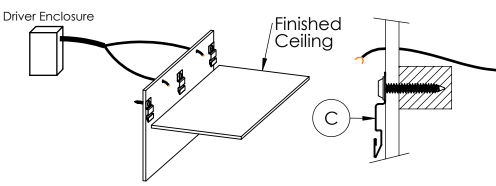
LOCATE AND REVIEW ANY ONSTRUCTION PLANS AND INTERLUX RECORD DRAWINGS FOR ALL FIXTURE RUNS.

It is recommended to locate and lay out all components for each fixture "run". A fixture run typically consist of joiners, lengths of housings, lengths of inserts, and endcaps. BE SURE TO IDENTIFY ALL CORRECT LENGTHS FOR EACH FIXTURE RUN.

Step 1; Mounting Clips: Turn off Power before Installing. Mark the wall at the intended height of the Mounting Clips (C), 5 - 1/4" above the bottom of the intended ceiling. Then screw Mounting Clips (C) into the wall, it is recommended you use appropriate backing or drywall anchors. The surrounding structure is required to support the weight of the fixture (1 - 1/2 lb per foot). Use at least one Clip every 16", for each Housing (A) Length. For shorter Housings (A), must use at least 2 Clips per Housing (A), 3 recommended. No Clip should be within 3" from the



Step 3; Remote Drivers: Install the Remote drivers and run Low voltage cables to the wall. Then run the Low voltage cables through the feed holes

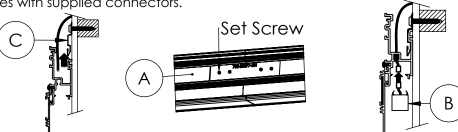


Step 5; Install Housing: Ensure all Low voltage cables are pulled through the wall and accessible. Check that Housings (A) and Luminaires (B) have correct End caps and Joiners installed. Then push the Housing (A) up until it engages with the Mounting Clips (C). Repeat until all Housings (A) are installed. Next slide all joiners (example below) halfway in between each Housina (A) and tighten the set screws. Run Low voltage cables through

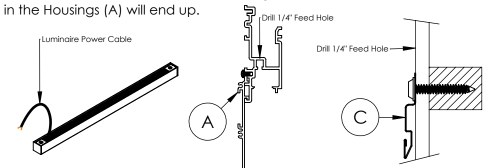
Housing (A) feed holes. Finally make electrical connections to Luminaire (B)

cables with supplied connectors.

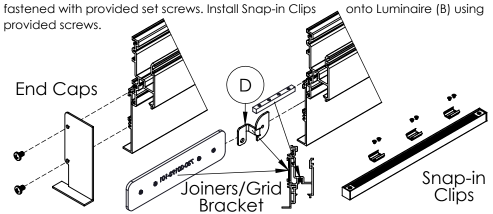
drilled above the Mounting Clips (C).



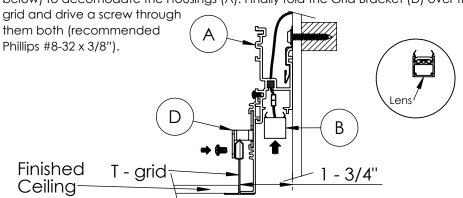
Step 2; Feed Holes: Determine which end the Luminaire (B) cables will start at on each Housing (A) and mark them on the shown location on the Housings (A), no less than 3 inches from the end. Then drill 1/4" holes where you marked. Finally look at where the Housings (A) will be installed and drill 1/4" holes above the line of the Mounting Clips, and close to where the holes



Step 4; Mounting Hardware: Install Endcaps on first and last Housing (A) of each run. Insert two T - grid Brackets (D) and Joiners on each Housing (A). T - grid Brackets (D) should be positioned equally spaced from ends of Housing (A), and



Step 6; Install Luminaire: Push the Luminaries (B) up until they snap into the Housings (A). Arrange Luminaires (B) so that there are no noticeable gaps between them. Next power the Luminaires (B) to double check electrical connections. When the ceiling and grid is installed, it will need to end 1 - 3/4" from the the wall (as shown below) to accomodate the Housings (A). Finally fold the Grid Bracket (D) over the T-



inter-lux

410-381-1497

inter-lux.com

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY C
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF

Whitegoods 20 Linear Perimeter Regressed Bezel with Spacer - Grid

INSTALLATION INSTRUCTIONS

PART NO. WG-20LPRW-RGT9_RGT15



INSTALL PRODUCT IN ACCORDANCE
WITH LOCAL AND NATIONAL ELECTRICAL
CODES BY A QUALIFIED ELECTRICIAN
OR ELECTRICAL CONTRACTOR.

WARNING WARNING

FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS MAY RESULT IN DEATH OR SERIOUS INJURY



WARNING:

READ ALL SAFETY INSTRUCTIONS
INCLUDED WITH LUMINAIRE BEFORE
INSTALLING LUMINAIRE.

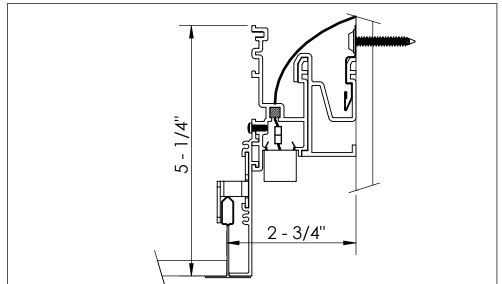
CAUTION:

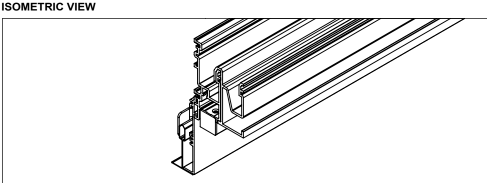
THIS IS AN ELECTRONIC DEVICE. CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION. ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT.

CAUTION

INTER-LUX IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE BUILDING TO SUPPORT THE LUMINAIRE. ADDITIONAL BACKING MAY BE REQUIRED.

MOUNTING DIMENSIONS



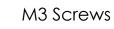


Housing (A)

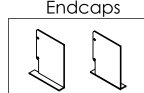
PACKAGE INCLUDES: (refer to pack











ITEMS NEEDED (SUPPLIED BY OTHERS):

Phillips Head #2 Screwdriver

Wire Connectors

Wire Strippers

M3 Hex head Allen Key

Mounting Screws

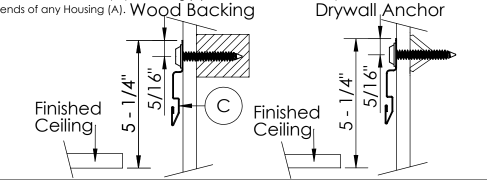
INSTALLATION INSTRUCTIONS

LOCATE AND REVIEW ANY CONSTRUCTION PLANS AND INTERLUX RECORD DRAWINGS FOR ALL FIXTURE RUNS.

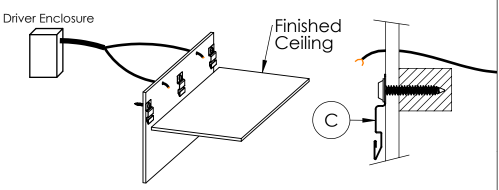
It is recommended to locate and lay out all components for each fixture "run". A fixture run typically consist of joiners, lengths of housings, lengths of inserts, and endcaps.

BE SURE TO IDENTIFY ALL CORRECT LENGTHS FOR EACH FIXTURE RUN.

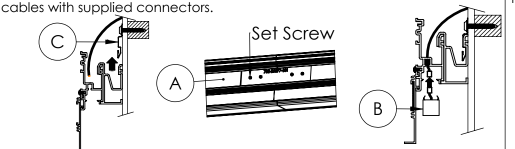
Step 1; Mounting Clips: Turn off Power before Installing. Mark the wall at the intended height of the Mounting Clips (C), <u>5 - 1/4" above the bottom of the intended ceiling.</u> Then screw Mounting Clips (C) into the wall, it is recommended you use appropriate backing or drywall anchors. The surrounding structure is required to support the weight of the fixture (1 - 1/2 lb per foot). Use at least one Clip every 16", for each Housing (A) Length. For shorter Housings (A), must use at least 2 Clips per Housing (A), 3 recommended. No Clip should be within 3" from the



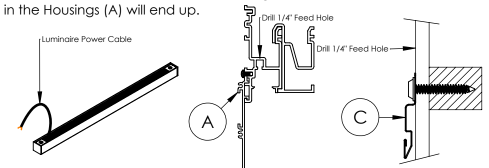
Step 3; Remote Drivers: Install the Remote drivers and run Low voltage cables to the wall. Then run the Low voltage cables through the feed holes drilled above the Mounting Clips (C).



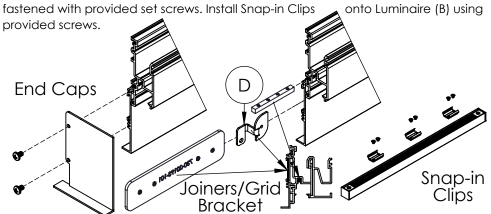
Step 5; Install Housing: Ensure all Low voltage cables are pulled through the wall and accessible. Check that Housings (A) and Luminaires (B) have correct End caps and Joiners installed. Then push the Housing (A) up until it engages with the Mounting Clips (C). Repeat until all Housings (A) are installed. Next slide all joiners (example below) halfway in between each Housing (A) and tighten the set screws. Run Low voltage cables through Housing (A) feed holes. Finally make electrical connections to Luminaire (B)



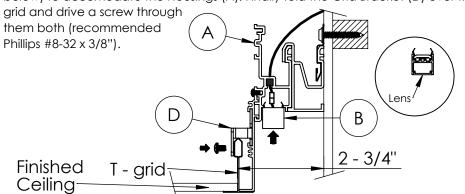
Step 2; Feed Holes: Determine which end the Luminaire (B) cables will start at on each Housing (A) and mark them on the shown location on the Housings (A), no less than 3 inches from the end. Then drill 1/4" holes where you marked. Finally look at where the Housings (A) will be installed and drill 1/4" holes above the line of the Mounting Clips, and close to where the holes in the Housings (A) will be installed and drill 1/4" holes above the line of the Mounting Clips, and close to where the holes



Step 4; Mounting Hardware: Install Endcaps on first and last Housing (A) of each run. Insert two T - grid Brackets (D) and Joiners on each Housing (A). T - grid Brackets (D) should be positioned equally spaced from ends of Housing (A), and fastened with provided set screws. Install Spap in Clips.



Step 6; Install Luminaire: Push the Luminaries (B) up until they snap into the Housings (A). Arrange Luminaires (B) so that there are no noticeable gaps between them. Next power the Luminaires (B) to double check electrical connections. When the ceiling and grid is installed, it will need to end 2 - 3/4" from the the wall (as shown below) to accomodate the Housings (A). Finally fold the Grid Bracket (D) over the T-



inter•lux

410-381-1497

inter-lux.com

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Inter-lux. ANY REPRODUCION PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Inter-lux IS PROHIBITED.

Whitegoods 20 Linear Perimeter Regressed Bezel - Grid

INSTALLATION INSTRUCTIONS

PART NO. WG-20LPR 20LPRW-RGT9 RGT15



WARNING:

INSTALL PRODUCT IN ACCORDANCE VITH LOCAL AND NATIONAL ELECTRICAL CODES BY A QUALIFIED ELECTRICIAN.



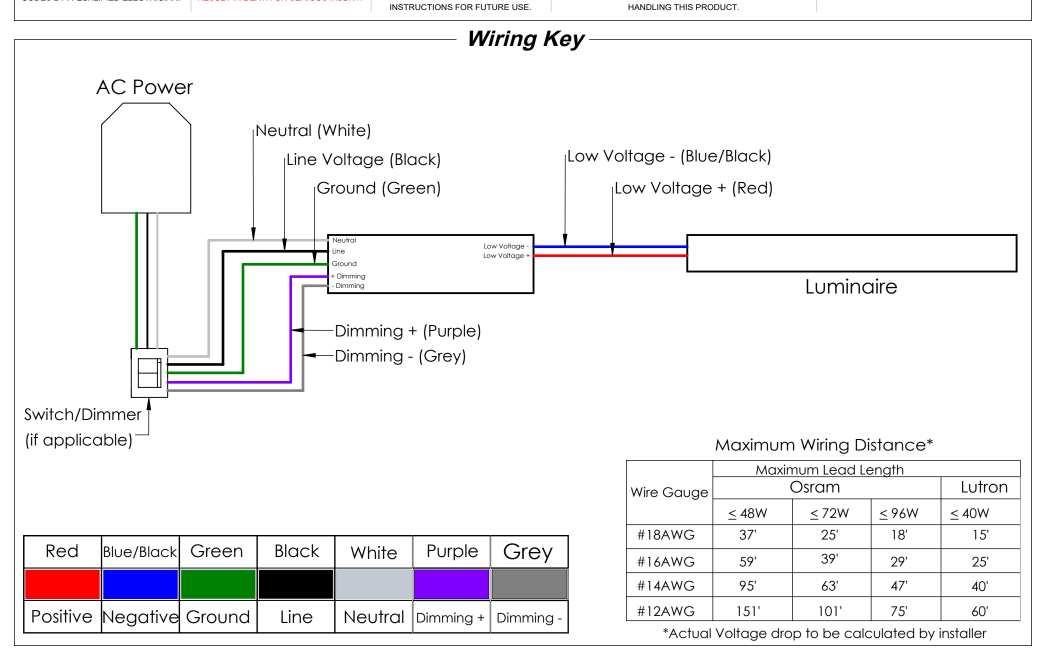
RESULT IN DEATH OR SERIOUS INJURY.



WARNING: READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE. SAVE

THIS IS AN ELECTRONIC DEVICE. CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION. ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT

INTER-LUX IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE BUILDING TO SUPPORT THE LUMINAIRE. ADDITIONAL BACKING MAY BE REQUIRED.





410-381-1497

NOTE: ALL SHOWN DRIVERS ARE INTER-LUX PROVIDED. FOR NON INTER-LUX PROVIDED DRIVERS PLEASE REFER TO DRIVER MANUFACTURERS. THE USE OF NON INTER-LUX PROVIDED DRIVERS VOIDS PRODUCT WARRANTY.

DRAWING NOT TO SCALE