

S60LDL 60 Linear Suspended LED

INSTALLATION INSTRUCTIONS

WEIGHT:

FINISH: White (Standard)

WG-S60LDL



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

OR ELECTRICAL CONTRACTOR.

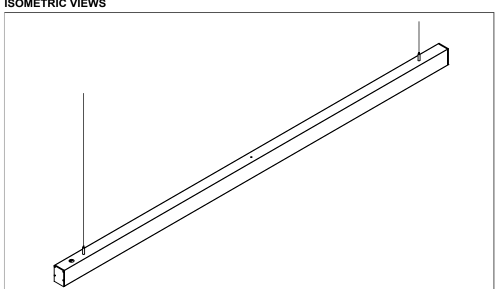
FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS MAY RESULT IN DEATH OR SERIOUS INJURY

READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE

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.

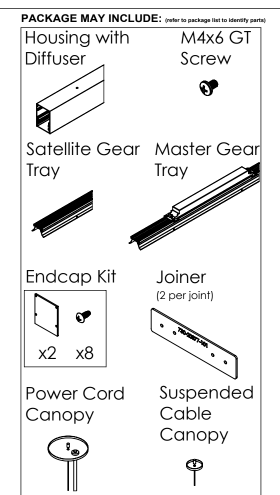
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MOUNTING DIMENSIONS Flush Diffuse

MOUNTING OPTIONS Suspended



ITEMS NEEDED (SUPPLIED BY OTHERS):

Phillips Head Screwdriver #2 Screwdriver

M3 Hex head Allen Key

Wire Connectors

Wire Strippers

Mounting Screws

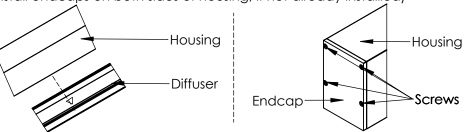
Junction Box

INSTALLATION INSTRUCTIONS

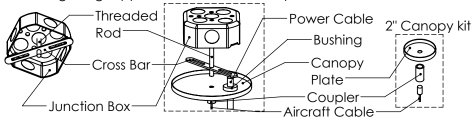
LOCATE AND REVIEW ANY is recommended to locate and lay out all components for each fixture "run". A fixture run typically consist of endcaps, joiners, canopy kits, lengths of housings with diffuser, and lengths of gear trays (satellite and master).

Step 1: Turn off Power before Installing.

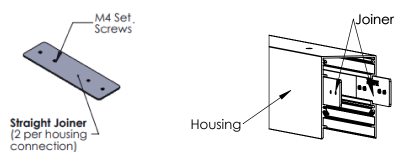
Remove diffuser from housing and lay off to the side. Starting with first housing, install endcap using screws provided in endcap kit. (If single fixture install endcaps on both sides of housing, if not already installed)



Step 3: Make wire connections in junction box and drop down feed power cable. Mount cross bar to junction box, Insert aircraft cable through coupler and attach to cross bar with threaded rod. Repeat this step for non-power suspension point. Install cable gripper from suspension kit to locations on top of housing using supplied hardware from suspension kit.



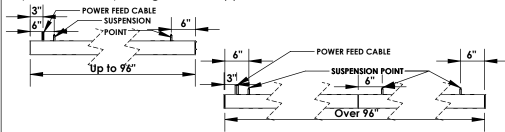
Step 5: (If single housing skip this step) Place one straight joiner on each side of housing as seen below. Tigthen set screws using allen key.



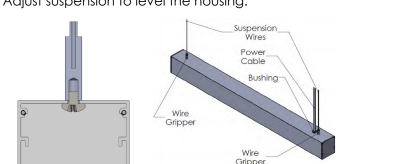
Step 7: Feed power cables into housing. Install Gear Trays making electric connections first, then insert gear tray into housing. Refer to pages 2&3 for wiring diagrams if needed. Refer to record drawings for gear tray placement. Secure gear tray to housing using screws in pre-drilled holes. If needed, slightly compress sides of housing to properly align gear tray holes with housing. Repeat this step until all gear trays are installed.



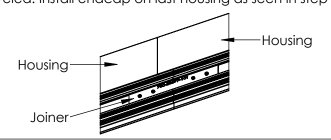
Step 2: Mount 4" junction box and suspension canopy in ceiling in accordance with drawing below. Suspension holes (1/4") and power feed hole (7/8") are pre-drilled into housing, canopy ceiling spacing are equal to suspension hole spacing on fixture(s).



Step 4: Insert aircraft cable into power feed housing to suspend it at both locations. Adjust suspension to level the housing.



Step 6: (If single housing skp this step) Insert airfcraft cable into cable gripper on next housing. Then, slide joiners across housing seam so they are joining both housings. Tighten set screws on joiners. Repeat steps 5-6 until all housing installed and leveled. Install endcap on last housing as seen in step 1.



Step 8: Re-install diffuser and ensure it is flush along the length of the run. Energize and test for proper operation.



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WARNING:

Dimming - (Grey)

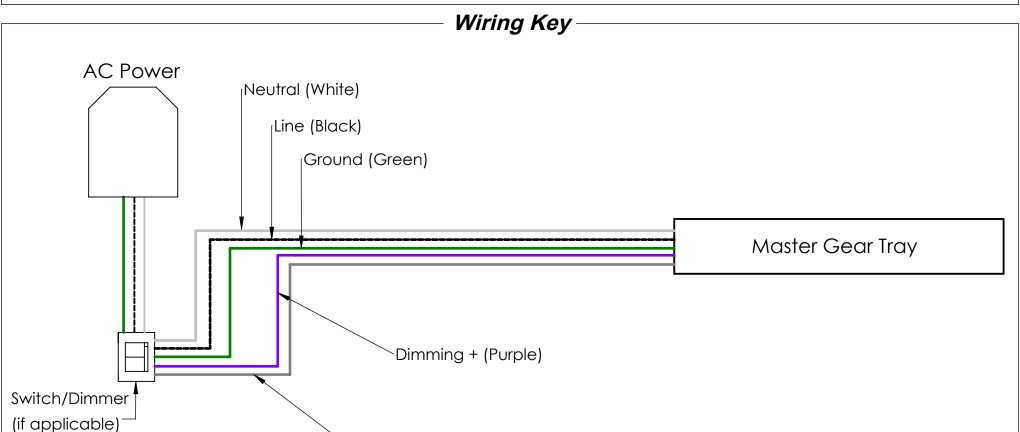
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CALITION

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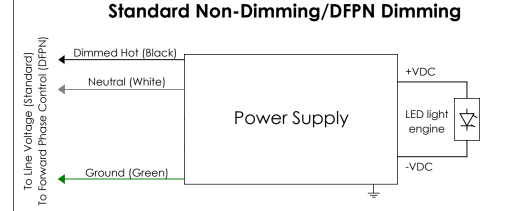


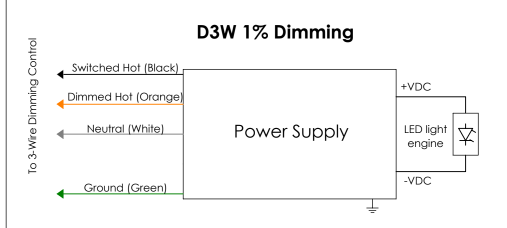
	Maximum Lead Length						
Wire Gauge		Lutron					
	≤ 48W	≤ 72W	≤ 96W	≤ 40W			
#18AWG	37'	25'	18'	15'			
#16AWG	59'	39'	29'	25'			
#14AWG	95'	63'	47'	40'			
#12AWG	151'	101'	75'	60'			

Red	Blue	Green	Black	White	Purple	Grey
Positive	Negative	Ground	Line	Neutral	Dimming +	Dimming -

Maximum Wiring Distance*

Driver Wiring Diagrams





DES 1% Dimming Switched Hot (Black) Neutral (White) Ground (Green) F1 (Purple) E2 (Purple) Power Supply LED light engine -VDC -VDC



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

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^{*}Actual Voltage drop to be calculated by installer



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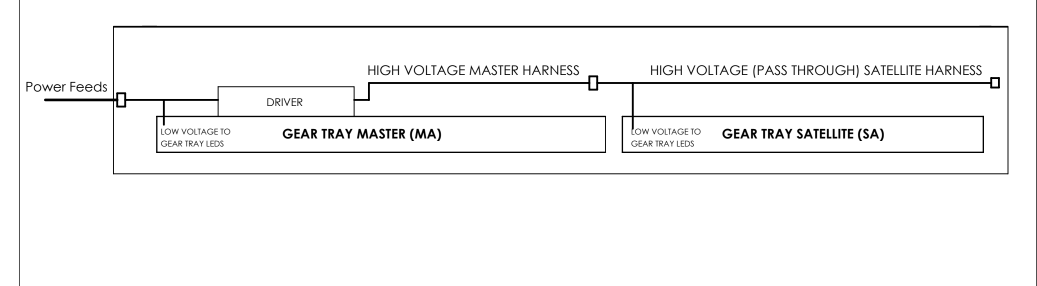
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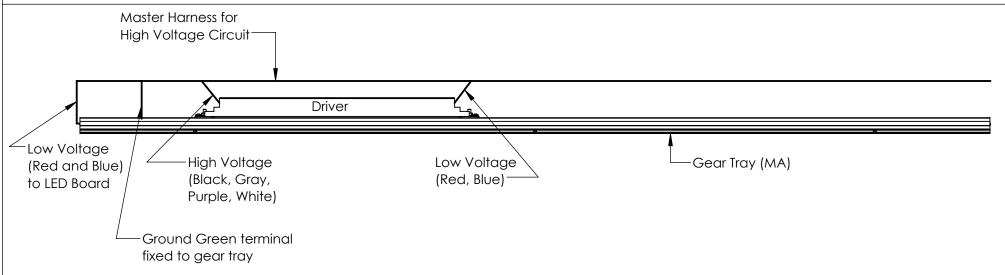
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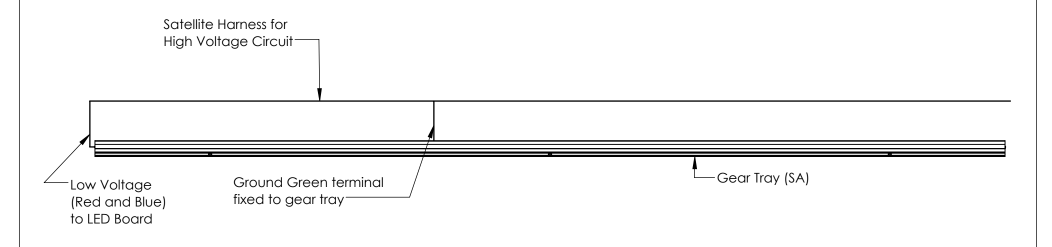
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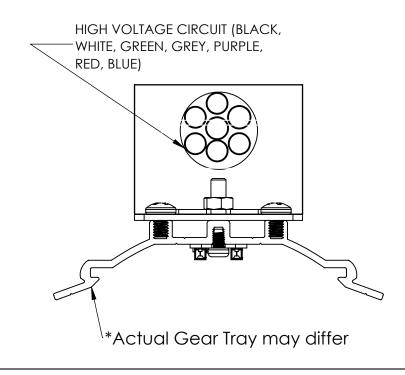
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*Inter-lux reserves the right to make changes to this product and related installation instructions at any time without prior notice.

DRAWING NOT TO SCALE REV N/C