



PROJECT: TYPE:

Features

ActiveCLEAN's™ high-intensity, antimicrobial wavelengths of 405 nanometers protect your business with the most beautiful, comfortable, non-glare illumination. Utilizing Vyv's signature UV-free antimicrobial technology, our spec-grade (Linea or Gruv) family of luminaries provides continuous surface cleaning by creating spaces that are inhospitable for bacteria, fungi, yeast, mold, mildew and viruses to live, on any surface—and in any application—the light touches.

Product Overview

Type: Recessed Linear, Direct with Antimicrobial Light

 Wattage:
 3W-16W/ft

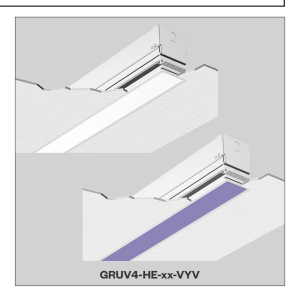
 Color Temp:
 3000K, 4000K

 CRI:
 85 typ.

Dimming (wired): 0-10V, 1% dimming (standard)

Lutron LDE1 Hi-lume® 1% Dim Soft-On/Fade-to-Black

DALI dimming, 1% dim



Certifications









Fixture Summary

Ceiling Types

4" Tech Zone	6" Tech Zone	9/16"	15/16" *	Gyp Board	Millwork	Perimeter J-Mold
Yes	No	Yes	Yes	Yes	Yes	Yes

^{*} Flange Grid (GRUV4-HE-FLG-GRID) model only.

Performance Data

Wattage/Foot	Vattage/Foot Delivered Lumens		Color Temp-CRI		
16	3237	51.5	4000K-85		

Data is based on 4' fixture, 4000K, 85CRI IES files available on website.

Electrical Data

2.000.100.100.100.1								
		4'		8'				
Wattage/Foot	Voltage	System Watts	Amps	System Watts	Amps			
16	120V	62	0.52	124	1.0			
16	277V	61.1	0.22	122.2	0.44			
0	120V	34.1	0.29	68.3	0.57			
9	277V	34.2	0.13	67.4	0.25			

Electronic multi-volt (120-277VAC), constant current LED driver.





PROJECT: TYPE: **Ordering Information** AW . 120/277 . 2 8 9 10 1 Model Wattage (per foot) GRUV4-HE-FLG-VYV exposed flange PL performance lens (ex. 16 - 16W/ft, available in 3W/ft - 16W/ft max, 3W & 4W require 4' min. length) GRUV4-HE-FLG-GRID-VYV exposed flange grid mount GRUV4-HE-GB-VYV gyp board trimless mud-in **GRUV4-HE-GRID-VYV** grid mount GRUV4-HE-IS-VYV independently suspended, millwork GRUV4-HE-J/GB-VYV j-mold/gyp board trimless GRUV4-HE-J/GRID-VYV j-mold/grid GRUV4-HE-J/IS-VYV j-mold/independently suspended Finish Voltage Color Temp-CRI Length AW ActiveCLEAN™ white 120/277 **Dual Mode** DM30 3000K-85CRI, dual mode (2 circuit) white antimicrobial+light & violet enhanced antimicrobial DM40 4000K-85CRI, dual mode (2 circuit) white antimicrobial+light & violet enhanced antimicrobial 8 Configuration **Drivers/Controls**

IND1 individual fixture, 2' to 8' in 1' increments

IND-S+ individual with standard plus (see pg 7 for GRID or J/GRID only)

CON continuous run > than 8', specify to

CON-S+ continuous run with standard plus (see pg 7 for GRID or J/GRID only)

CUS custom made to measure, $\pm 1/8$ " of customer supplied field dimensions

OFF-0-10V 1% electronic dim to off, multi-volt (120-277V) constant current driver (standard)

HILUME-H-ECO Lutron LDE1 Hi-lume® 1% dim Soft-On/Fade-to-Black

DALI DALI dimming 120-277VAC, 1% dim

Note: Review wiring diagrams on pages 9-10 for controls requirements.

10 Options/Accessories

CP Chicago Plenum (CCEA)

WHIP 6' whip, 18/5 conductor

EMC-PF² emergency circuit requires power feed located in last fixture section (for other locations consult factory)

PF² extra power feed for additional circuiting

EMB emergency battery pack (not available for lengths

² Not available with IND (individual) configuration.



Lengths less than 4' may have restrictions based upon wattage, lengths, drivers or other options.

Recessed Linear LED with Vyv Antimicrobial Light



PROJECT: TYPE:

Specifications

Application

Commercial, Education and Healthcare recessed ambient lighting that can be customized with made to measure lengths.

Active CLEANTM fixtures may be sold in all areas of the United States. Certain states/countries require additional state approvals which are currently in process. For the following, please contact Amerlux for all projects to confirm exact timing for approval: Colorado, Indiana, Hawaii, New Mexico, Oklahoma, Wyoming, Washington DC and Canada. These restrictions are subject to change at any time and will be updated periodically as additional approvals are completed.

Construction

One piece extruded aluminum housing and trim. Die-formed, cold-rolled steel internal components and external mounting brackets. Numerous configurations accommodate most architectural ceiling conditions.

Optical

All lenses are snap-in, extruded acrylic, with a maximum length of 8'. Amerlux's proprietary acrylic lens provides excellent transmission while effectively concealing source image.

 $\ensuremath{\text{PL}}$ - Performance Lens provides high efficiency with controlled lens surface brightness.

LED

Internal LED boards powered by Vyv's patented single-diode technology meets international standards for continuous and unrestricted use around people. Vyv stops the growth of and kills* viruses, bacteria, fungi, yeast, mold and mildrew with visible light.

*Testing on a non-enveloped virus (MS2 bacteriophage) showed a 99.985% reduction in controlled laboratory testing in 6 hours on hard surfaces. MRSA and E. coli showed 90%+ reduction in controlled laboratory testing in 24 hours on hard surfaces. Results may vary depending on the amount of light that is reaching the surfaces in the space where the product is installed and the length of time of exposure. Use of Vyv antimicrobial light is not intended to replace manual cleaning

Color Temperature Options: 3000K & 4000K **Dual Mode (DM__)** is a 2-circuit option that allows for switching between white

Antimicrobial+Light mode and Enhanced Antimicrobial mode which provides

maximum enhanced antimicrobial impact through 405nm (violet) light. Switching

can be controlled via switch, sensor or control system (see wiring diagrams)

CRI: 85 typical; R9: 10 typical

4-step bin

Life: 36,000 hr., >70% of initial lumens (L70)

Note: On certain fixture lengths, there may be noticeable gaps of board missing when switching to the Enhanced Antimicrobial (405nm only, "violet" light) circuit on the dual mode boards. This is the normal and intended application.

How to use: To achieve the recommended amount of antimicrobial protection, it is recommended that a photometric layout is conducted on your space. The light level coming from the ActiveClean fixtures should be a minimum of 500 Lux (46.5 FC). Any indirect light from an ActiveClean fixture or ambient light from nearby fixtures should not be used in the 500 Lux (46.5 FC) calculation. All ActiveClean fixtures should be used in conjunction with standard cleaning practices.

Electrical

Wiring: Supply wires are easily accessible through access plate on top of fixture. WHIP: Optional factory installed 6' Greenfield whip (18/5 conductor) simplifies installation.

 $\label{lem:wattages} \textbf{Wattage: 3W-16W/ft.}, (\textit{3W \& 4W have a minimum length of 4}). For other wattages consult factory.$

Emergency circuit via remote inverter or auxiliary emergency power supply (by others).

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge and over voltage damage is not covered under warranty.

EMC-PF - Emergency circuit requires power feed wire harness to be located in last fixture section for continuous runs. For other locations consult factory. Not available for individual (IND) configuration.

PF - Extra power feed wire harness for additional circuiting. Not available for individual (IND) configuration.

Drivers

OFF-0-10V - 1% electronic dim to off, multi-volt (120-277VAC) constant current driver (standard)

Optional Drivers:

HILUME-H-ECO - Lutron LDE1 Hi-lume® 1% Soft-On/Fade-to-Black DALI - DALI Dimming 120-277VAO, 1% dim

Finish

AW - *Active* $CLEAN^TM$ white powder coat paint with anti-microbial coating. Baked on finish for maximum durability and color stability.

Configurations/Lengths

IND - Individual fixtures are made of single standard lengths of 2 ft to 8 ft (in 1' increments). These are stand alone fixtures with matching End Caps, supplied with the mounting hardware. Lengths less than 4' may have restrictions based upon wattage, lengths, drivers or other options.

CON - Continuous runs, > 8', specified to nearest whole foot length in 1' increments. Runs made from standard lengths have End Caps at the beginning and end of run. Runs > 60' may require second power feed. Each Housing has factory installed alignment pins. Mating fixtures are easily aligned and joined with "catch and latch" mechanisms out of sight, on top of the Housing. Wiring is made fast and positive with molded quick connectors.

S+ - Standard Plus is a field cuttable filler bracket that can be used when an Individual fixture or a Continuous run isn't to the nearest foot (+3/4" to 6" max per end). See page 7 for details.

CUS - Custom made yo measure runs are made to nearest 1/8" of customer supplied field measurements or drawings. Custom lengths use the same hardware for hairline joining.

Mounting

Intended for use in gypsum board, 9/16" Tee grid or Screw Slot, 15/16" Tee grid and millwork ceilings. Wall mounting J-Molding details available. For individual, continuous row, or pattern applications.

<u>Please note</u> - fixtures to be installed before gypsum board ceiling. **GRUV4-HE-FLG-VYV** - exposed flange, fixture into gyp board ceiling **GRUV4-HE-FLG-GRID-VYV** - exposed flange grid mount, fixture into 9/16" or 15/16" Tee ceilings

GRUV4-HE-GB-VYV - gyp trimless mud, fixture plastered into gypsum board ceiling

GRUV4-HE-GRID-VYV - grid mount, in 9/16" Screw Slot or Flat Tee ceilings GRUV4-HE-IS-VYV -independently suspended, fixture in wood ceiling GRUV4-HE-J/GB-VYV - J mold/gyp trimless, plastered in ceiling - J Channel wall

GRUV4-HE-J/GRID-VYV - J mold/grid, in 9/16" Screw Slot or Flat Tee ceilings - J Channel wall side

 $\mbox{\bf GRUV4-HE-J-IS-VYV}$ - J mold/independently suspended in ceiling - J Channel wall side

Options

EMB - Emergency battery pack - 10W output power, 90 min of illumination time, up to 1300 Im of initial light output. Illuminated test-switch/charging indicator light is provided. Wattage consumption by EM: 2.5W/ft (4ft fixture), 1.66W/ft (6ft fixture), 1.25W/ft (8ft fixture). Request can be made to light up 4ft section on 8ft unit.

Certifications

Approved to UL standards for damp locations as tested by CSA Intended for indoor use only Chicago Plenum (*CCEA*) optional

Warranty

Amerlux's 3 year limited warranty. Please consult Amerlux website for details.

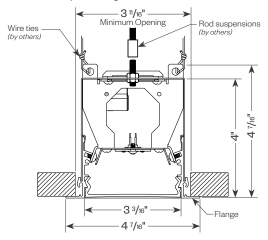


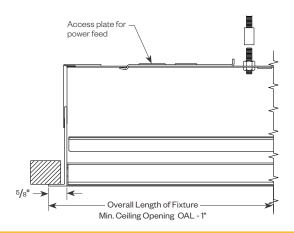


PROJECT: TYPE:

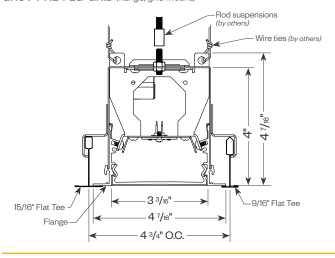
Product Details

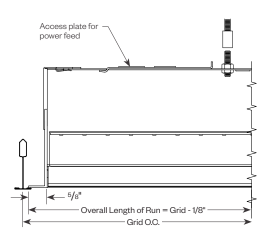
GRUV4-HE-FLG (exposed flange)



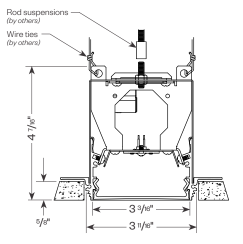


GRUV4-HE-FLG-GRID (flange, grid mount)



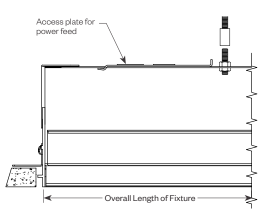


GRUV4-HE-GB (gyp board trimless mud-in)





Ceiling contractor to Δ spackle, feather and sand at ceiling interface.

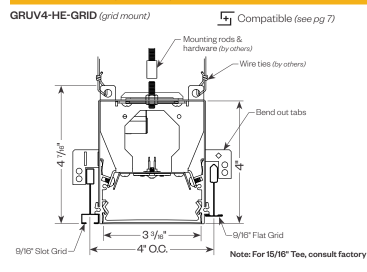


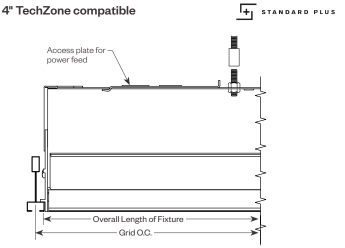




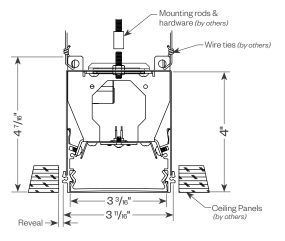
PROJECT: TYPE:

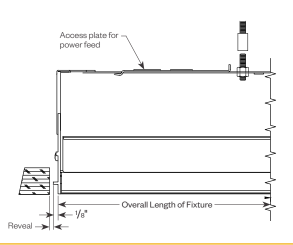
Product Details (continued)



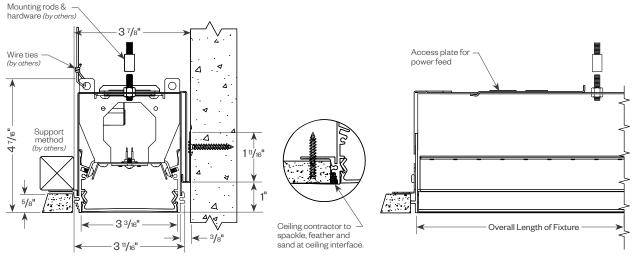


GRUV4-HE-IS (independently suspended)





GRUV4-HE-J/GB (*j-mold/gyp board trimless*)

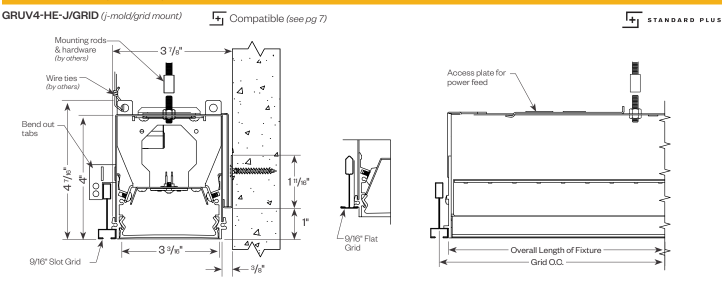




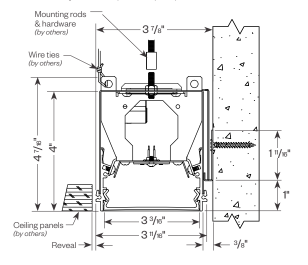


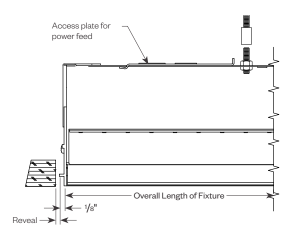
PROJECT: TYPE:

Product Details (continued)



GRUV4-HE-J/IS (*j-mold/independently suspended*)







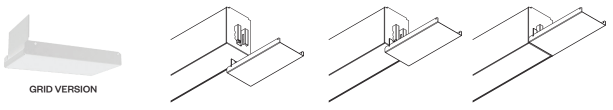


PROJECT: TYPE:

STANDARD PLUS

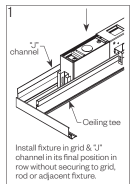
STANDARD PLUS (FILLER):

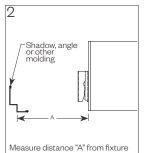
Whenever a continuous run is less than a foot to the next full foot length consider ordering Standard Plus field cuttable bracket for a perfect look. Fits 9/16" Slot Grid and 9/16" T grid. It snaps in place easily from below and gets you close to the wall with a standard fixture. Saves time and money compared to made-to-measure. (max length: 6")



NOTE: Use with GRUV4-HE-Grid and GRUV4-HE-J/Grid

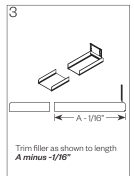
FILLER TRIM AND INSTALLATION (GRUV 1.5 GRID SHOWN HERE)

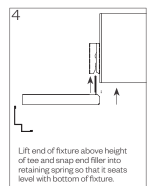


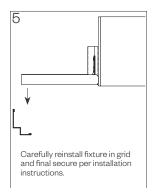


end cap to backside of molding

surface where filler will rest.

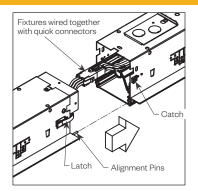


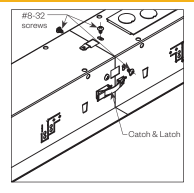




Toolless Joining

Line up the two housings by using the alignment splines & pins. Secure them together by using the Catch & Latch System on the top of the extrusion.









PROJECT: TYPE:

Performance Data

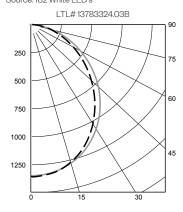
Multiplying Factors: (Multiplying Factor is based on 4000K-85 120V IES file on website)

Wattage:	3W	4W	5W	6W	7W	8W	9W	10W	11W	12W	13W	14W	15W	16W
Factor:	0.19	0.25	0.31	0.38	0.44	0.50	0.56	0.63	0.69	0.75	0.81	0.88	0.94	1.0

CCT:	3000K	4000K
Factor:	1.0	1.0

GRÜV 4" HE ACTIVECLEAN PL 16W/FT DM40 4000K 4FT

Total Watts: 62.86 Total Lumens: 3,237 Source: 182 White LED's



ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt		
0-40	1600	49.4		
0-60	2652	81.9		
0-90	3237	100.0		
90-180	0	0.0		

Efficacy (lumens/watt) = 51.5 lm/W

COEFFICIENTS OF UTILIZATION

RC		8	0						
RW	70	50	30	10					
RCR									
0	119	119	119	119					
1	109	105	101	97					
2	100	92	85	80					
3	91	81	73	67					
4	84	72	64	57					
5	77	65	56	50					
6	72	59	50	44					
7	67	54	45	39					
8	62	49	41	35					
9	58	45	37	32					
10	55	42	34	29					
No. 4 - 1 / - 1									

Note: Values expressed as % of total lumen output delivered to the task surface.





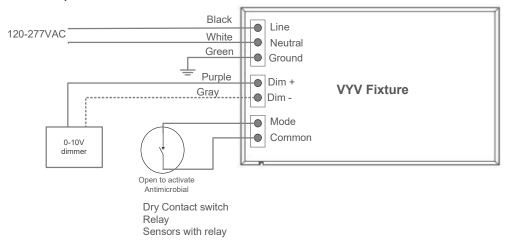
PROJECT: TYPE:

Dimming Compatibility

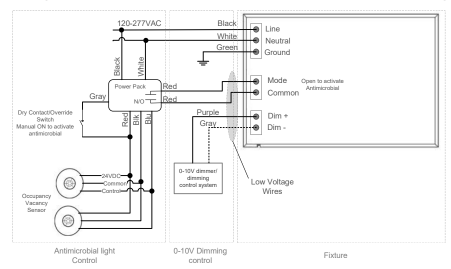
Amerlux® Gruv fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V with Dry Contact Control



Low Voltage Independent Occupancy/Vacancy Sensor with Power Pack and 0-10V Dimming Control



McWong Powerpack: PSC-AC-PP-100 Occupancy sensor:PSC-ID-CM-301 Leviton
Powerpack: OSP20-RD0
Occupancy sensor: OSC05-RMW

<u>Legrand/Wattstopper</u> Powerpack: BZ-200 Occupancy sensor: DT-300/DT-305

IR-Tec Powerpack: PPU-300/301 Occupancy sensor: OS-361DT

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

Recessed Linear LED with Vyv Antimicrobial Light



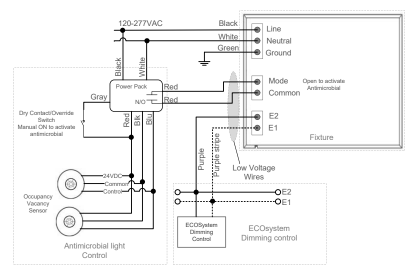
PROJECT: TYPE:

Dimming Compatibility (continued)

Amerlux® Gruv fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

Low Voltage Independent Occupancy/Vacancy Sensor with Power Pack and Lutron ECOsystem Dimming Control

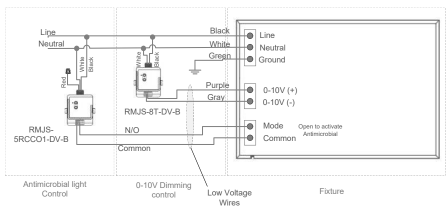


McWong Powerpack: PSC-AC-PP-100 Occupancy sensor:PSC-ID-CM-301 <u>Leviton</u>
Powerpack: OSP20-RD0
Occupancy sensor: OSC05-RMW

Legrand/Wattstopper Powerpack: BZ-200 Occupancy sensor: DT-300/DT-305

IR-Tec Powerpack: PPU-300/301 Occupancy sensor: OS-361DT

Lutron Vive with 0-10V and Relay Control





Pico Remote Control (up to 10)



Radio Powr Savr Occupancy Sensor (ip to 10)

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.



Grüv[®] 4" *Active*CLEAN





PROJECT: TYPE:

Dimming Compatibility (continued)

Amerlux® Gruv fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

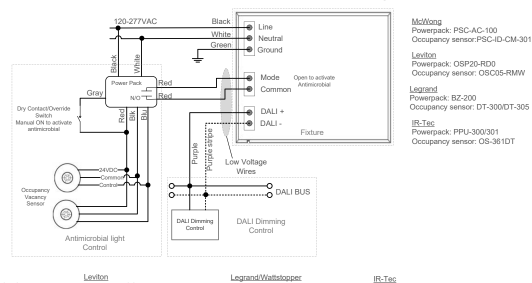
--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

IR-Tec

Powerpack: PPU-300/301

Occupancy sensor: OS-361DT

Low Voltage Independent Occupancy/Vacancy Sensor with Power Pack and DALI Dimming Control



Powerpack: BZ-200

Occupancy sensor: DT-300/DT-305

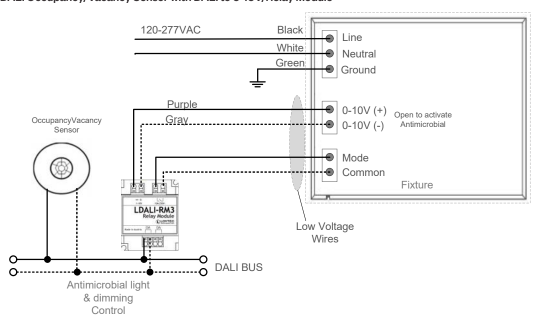
DALI Occupancy/Vacancy Sensor with DALI to 0-10V/Relay Module

Powerpack: OSP20-RD0

Occupancy sensor: OSC05-RMW

Powerpack: PSC-AC-PP-100

Occupancy sensor:PSC-ID-CM-301



- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.



Recessed Linear LED with Vyv Antimicrobial Light



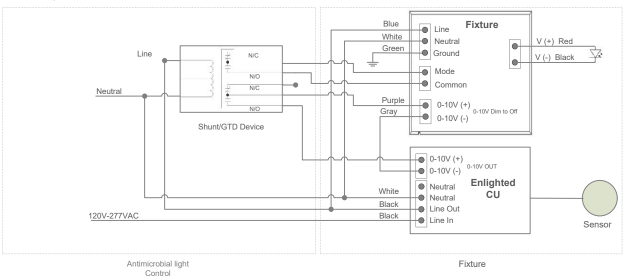
PROJECT: TYPE:

Dimming Compatibility (continued)

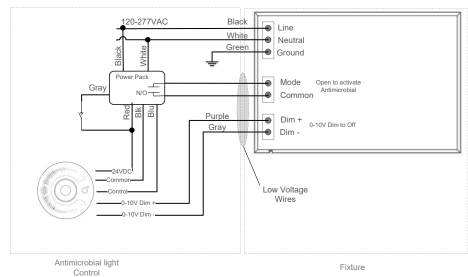
Amerlux® Gruv fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V with Enlighted Sensor Control



Delta Controls O3 Sensor Hub



^{*} Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.

[†] The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.





PROJECT: TYPE:

Emergency Fixture with Built-In Battery Pack

EMERGENCY FIXTURE WITH BUILT-IN BATTERY PACK (EMB) WIRING: Note: EMB not available on lengths under 4'.

