

Minimalistic wall sconce with up/down light with a flush line of light within the wall below

Meets Sec. 4.4 of the ADA Accessibility Guidelines (ADAAG)

Wall section is the thickness of 5/8" drywall

Standard with 9" H wall section or can be added to SimpleLine 1.5 when longer lines of light are desired (new installations only)

Pendant version includes 48" aircraft support cable

Jut section installs after wall housing is mudded & painted for ultra-clean appearance where it meets the wall

Jut section available in natural anodized finish, custom colors or with optional wood sides

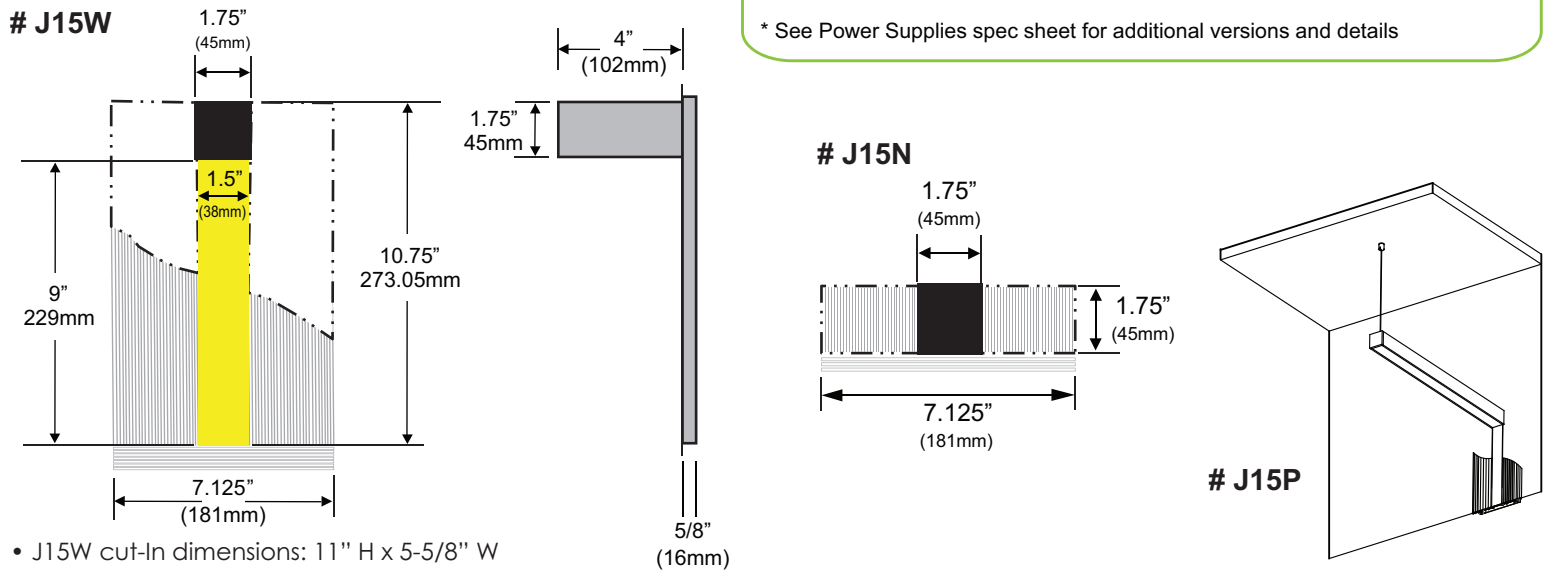
Colored gels can be added for unique accents or visual cues

Type:

Ordering

Shipping	C	<input type="checkbox"/> Ship Complete Fixture		
	H	<input type="checkbox"/> Ship Wall Housing & Driver		
	L	<input type="checkbox"/> Ship Protrusion, LED & Lens		
Series	J15W	<input type="checkbox"/> Complete 9" x 4" Wall Sconce		
	J15A	<input type="checkbox"/> Jut 4" add-on to SimpleLine 1.5 (allows for longer lengths of wall section)		
	J15Pxx	<input type="checkbox"/> Jut Pendant add-on to SimpleLine 1.5 (xx= Length in inches; 120" max.)		
	J15N	<input type="checkbox"/> Jut 4" without lighted wall section		
Color	27	<input type="checkbox"/> 2700K, 85+ CRI	40*	<input type="checkbox"/> 4000K, 85+ CRI
	30	<input type="checkbox"/> 3000K, 85+ CRI	50*	<input type="checkbox"/> 5000K, 85+ CRI
	35	<input type="checkbox"/> 3500K, 85+ CRI	* In 2ML lamping only	
Gel	U*	<input type="checkbox"/> Up Light		
Color	D*	<input type="checkbox"/> Down Light		
	W*	<input type="checkbox"/> Wall Light		
	UDW*	<input type="checkbox"/> All Lights		
	* Add G (Gam), L (Lee) or R (Rosco) + gel color #			
Jut	NA	<input type="checkbox"/> Natural	BK	<input type="checkbox"/> Black
Color**	W	<input type="checkbox"/> White	—	<input type="checkbox"/> Other
Side Options	B	<input type="checkbox"/> Bamboo	BM	<input type="checkbox"/> Birdseye Maple
	WL	<input type="checkbox"/> Walnut		
	** With Black end cap standard. Consult factory for other options.			
Other Options	CP	<input type="checkbox"/> Chicago Plenum (not available on J15N)		
<hr/>				
Driver*	R	<input type="checkbox"/> Remote		
Type	MLV	<input type="checkbox"/> Mag low voltage, 100W max.		
Voltage	—	<input type="checkbox"/> 120-277V		

* See Power Supplies spec sheet for additional versions and details



- J15W cut-in dimensions: 11" H x 5-5/8" W
- J15N Cut-in dimensions: 1-3/4" H x 5-5/8" W
- Add 5/8" flange on all 4 sides for overall footprint
- For longer wall or Jut section, combine J15A or J15Pxx with SimpleLine 1.5 MC5 fixture

Environmental Data



J15W

W: 12.3 total watts
LLD: 50,000hrs @70%lm
up to (7) J5W on one 100w driver

J15A & J15N

W: 4.9 total watts
(+ \$1.5 wall section)

J15P

W: 19.6w/ft
(+ \$1.5 wall section)

Temp range: 0° ~ 90°F (-20 ~ 30°C)
No Mercury, No UV, No Flicker
Warranty: 5 years
ETL Listed

Housing

All aluminum housing mounts just like drywall to framing to create a monolithic heat sink.
Housing lip is mudded into surface to provide a trimless installation. Jut protrusion mounts securely & easily without visible screws after wall section is finished for easier painting of wall surface.
Housing ships with 15ft CL2P cable attached to reach remote power supply. For longer lengths, contractor can add 50ft of 12awg wire or consult factory.
J15P pendant includes 48" aircraft support cable when Jut is longer than 6".. Consult factory for longer
Black end cap on Jut protrusion is secured without visible hardware. Class 2 wiring from remote driver for easy installation & safety.
ETL listed, damp location, IC rated (including polyurethane insulation). See companion SimpleLine 1.5 x 5/8" spec sheet for alternate wall section lengths & ends.

Options

Wood veneer sides can be factory added to the Jut.
"CP" Chicago Plenum rated housing with junction box for attachment of 1/2" conduit (not available on J15N).

LED

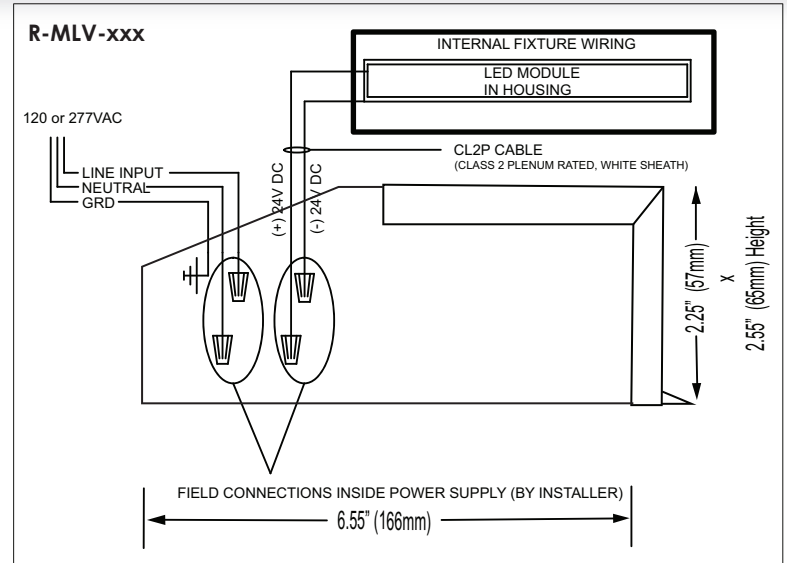
Low wattage white light LED produces even distribution with no shadows. Binned within 3 MacAdam ellipses.
Blending and overlap keep color and light output uniform.

Optics

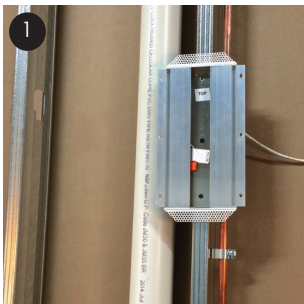
Light guide panel in wall section diffuses multiple LED sources. Panel plugs into housing via DC quick connects & is secured with clear poly screws for quick & easy replacement.
Snap-in high transmission acrylic lens, provides a matte white finish & even distribution for a dimensionless appearance.
Lens fits flush with finished wall surface.
Shallow & rigid housing ensures constant lens retention along length.
Up, Down & Wall LEDs are all switched together. Consult factory for separated switching.

R-MLV Driver

Economical magnetic remote mounted power supply with 24Vdc
Constant Voltage output for simple class 2 installation.
Will power up to seven J15W.
Available for 120V or 277V input , 50/60Hz.
Dims to 20% with standard 2-wire magnetic low voltage dimmer.
Short circuit and overload protected.
Non-IC installations.
Listed for 90 C conductors with 1/2" trade size knock outs.
NEMA 3R enclosure.
See Power Supplies spec sheet for additional information.
Or other options.



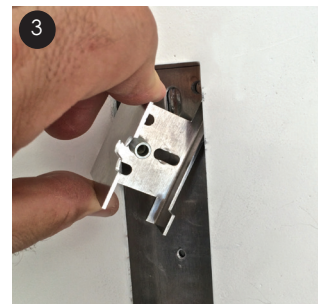
1. Mount housing on studs, blocking or into cutout in existing wall & run CL2P wire to remote power supply.



2. Install drywall, skim coat and paint wall surface.



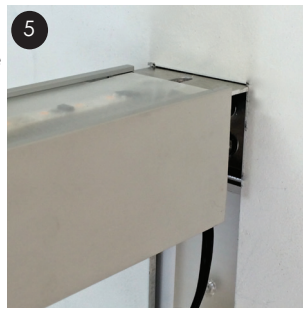
3. Install bracket for Jut & secure with screws.



4. Plug LED panels into wire harness.



5. Slide Jut onto bracket & secure with set screw on top.



6. Install snap-in lenses. To remove, insert flat blade along side to pry out.

