

www.birchwoodlighting.com

JAKE LED 3.50" Wall Wash Trim/Trimless

Recessed Linear LED Fixture



JAKE LED Wall Wash is a recessed linear luminaire comprised of various LED light source options that delivers high performing smooth illumination to the intended area and creating visual interest to the space. JAKE LED Wall Wash can be installed in gypsum ceilings or walls with either a 3/4"Trim (TR) or Trimless (TL) mud-over flange. T-grid models for drop ceilings are also available.

JAKE LED Light Outputs and dimmable driver components, when combined together, provide optimal LED lighting system capabilities. Optional Kicker Reflector (KR) delivers light to upper corners of wall/ceiling transitions to minimize shadowing.

Available in nominal lengths from 2' - 8' as well as continuous run.



Made in the USA



UL and c-UL listed for dry and damp locations.





FIXTURE SPECIFICATIONS

Construction

Fixture body is constructed of heavy gauge extruded aluminum. Fixtures are available in nominal lengths of 2 - 8 feet, and continuous run lengths.

Mounting

Recessed linear fixture for drywall or wood installations. Available as continuous run mount. See installation information for specific details regarding installation guidelines. Various mounting clips available for ease of installation.

Finishes

Trim (TR) is standard Satin Clear (SC) anodized. Trimless (TL) is standard Mill finish. Custom powder coat finishes available - consult factory.

LED Light Output System

LED Light Outputs are available as HLO (High Lumen Output) and SLO (Standard Lumen Output) providing efficient illumination. CLO (Custom Lumen Output) allows for end user specified lumen output or tailored wattage consumption for certain models. Consult factory for details.

Dimming

Dimming is available with a variety of control protocols and options. Consult factory for availability and specifications.

Custom and Mods

We proudly specialize in manufacturing custom and modified luminaires and have the ability to modify most of our standard fixtures. Please contact factory with any inquiries.

V-0417



JAKE LED

3.50" Wall Wash Trim/Trimless

www.birchwoodlighting.com

Type: Job Name:

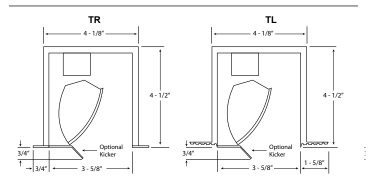
Recessed Linear LED Fixture

SPECIFICATION CODE

JAK-LED-WW-350

model	trim style light Output Trim Style ²	light Output	color temp	length	voltage	Nominal Length	option Voltage 120 277 3475	option	Options Finishes² FB - Flat Black MW - Matte White CUP - Custom powder coat Mounting Options³ OHMB - Overhead Mounting Bracket BF - Backer Flange HB - Hanger Bracket CP6 - Chicago Plenum KR - Kicker
		tyle²	Light Output	Color Temp				Driver	
JAK-LED-WW-350	TR - 3/4 flanged TL - Trin Mud-ove	trim	SLO - Standard Lumen Output HLO - High Lumen Output CLO ⁵ Custom Lumen Output	30 - 300 309 - 30 35 - 350 359 - 35 40 - 400 409 - 40	0K / 80CRI 0K / 80 CRI 00K / 90 CRI 0K / 80 CRI 00K / 90 CRI 0K / 80 CRI 00K / 90 CRI	2 - 2' 3 - 3' 4 - 4' 6 - 6' 8 - 8' CR_1 Continuous Run		D1 - 1% (nom) 0-10V HLA24 - LTEA2W Lutron Hi-Lume 1%, 2 wire HL - LDE1 Lutron Hi-Lume 1% EcoSystem DALI - DALI	

Dimensions



NOTES

- 1 specify lengths in nominal feet
- 2 TR standard is Satin Clear, TL standard is Mill Finish.

Reflector

- See option sheet for custom finishes
- 3 see instruction sheet for mounting info
- 4 120V only 5 available for D1, D10 drivers only
- 6 compliant with CCEA Chicago Plenum code requirements

Fixture Performance

JAK-LED-WW-350 (4000K)

SLO - 79.1 lm/watt delivered @ 4.4 w/ft fixture input watts, 348 lm/ft. HLO - 74.4 lm/watt delivered @ 9 w/ft fixture input watts, 670 lm/ft.

CLO - refer to CLO Calculator 350 LED supplement info



JAKE LED

3.50" Wall Wash Trim/Trimless

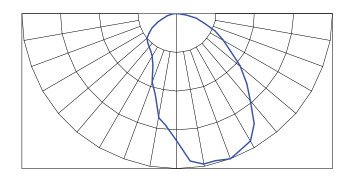
www.birchwoodlighting.com

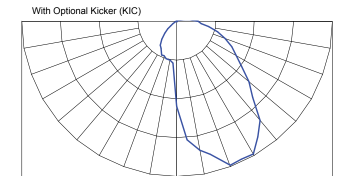
Type:

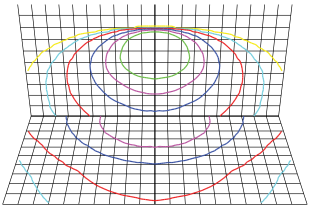
Job Name:

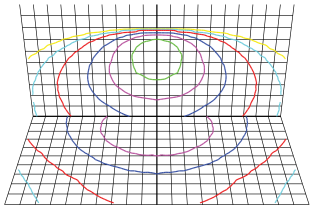
Recessed Linear LED Fixture

Photometrics





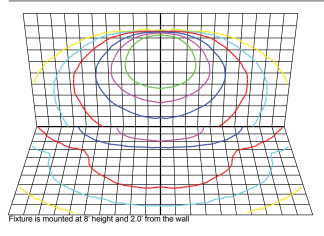


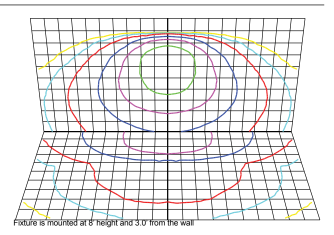


Fixture is mounted at 8' height and 2.0' from the wall

Fixture is mounted at 8' height and 3.0' from the wall

With Optional Kicker (KIC)





Gridscale = 1.0 ft per increment
Footcandle Legend

0.5 fc 1.0 fc 2.0 fc 1.0 fc 20.0 fc

V-1016