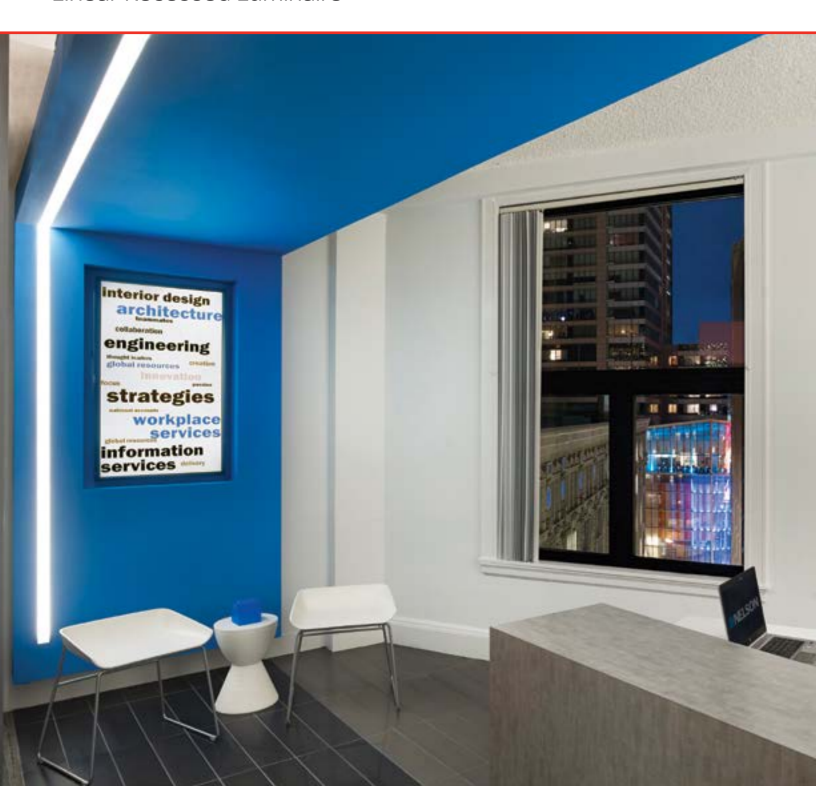


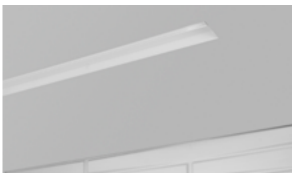
JAKE

Linear Recessed Luminaire



JAKE Linear Recessed Luminaire





JAKE LED is a recessed linear luminaire comprised of various apertures. JAKE fixtures can be installed in gypsum ceilings or other types of walls with either a ¾" Trim (TR) or Trimless (TL) mud-over flange. T-grid models for all types of drop ceilings are also available. Suitable for transverse mounting as ceiling to wall, wall to ceiling.

Construction:

- Extruded 6063-T6 aluminum for a balance of weight, durability & strength
- 90° mitered & custom angle options available
- Impact resistant flexible acrylic lens for durability & serviceability

Performance Optics:

- Available as 2.25" & 3.25" aperture sizes with up to 120 lm/W delivered
- Asymmetric, Batwing, Narrow Elliptical or High Efficiency optic lensing options
- 80 & 90CRI

Electrical:

- Standard integral power supply (225/325), Remote (125)
- Optional 1% dimming, emergency, dual circuit and sensors available
- UL & cUL listed for dry & damp locations

PROFILE SIZES











165

225

325

400

500

APPLICATION TYPES











Trimmed

Trimless

T-Grid

Regress

Wall Wash









Regress

Flush Lens

Regress

Flush Lens

NOMINAL LENGTH





Standard 2', 3', 4', 6' & 8'

Continuous Run (<8 Increments of 1') (see matrix for segment lengths & cable spacing)

LENS/OPTIC TYPES

Efficacy: Up to 120m/W Beam: 105°



High Efficiency

(HE)





Asymmetric (AS)

Efficacy: Up to 105lm/W Beam: 70°



Eliptical

(E70)







Batwing (BW)

125°

Flat Blade Louver

Efficacy: up to 95lm/W Beam: 105°



Frosted White (Standard)