

JILL ASYMMETRIC

Drop-Lens Recessed Linear Luminaire



JILL ASYMMETRIC Drop-Lens Recessed Linear Luminaire



PROFILE SIZES



165

MOUNTING TYPES



Recessed



T-Grid
Asymmetric

Elusive and revealing: JILL combines the best of both qualities within striking, slender apertures that almost dissolve into the ceiling, yet still unveil a subtle glow from their unique dropped-lens features.

Direct light to the floor or work plane with JILL 1.65". JILL models can be recessed ceiling or wall mounted. Framing options available as: Trim (TR), "Trim-less" (TL) or T-Grid. Fixture housings are comprised of heavy-duty extruded aluminum, lenses are extruded acrylic. JILL is available with multiple LED and fluorescent options.

Construction:

- Extruded 6063-T6 aluminum for a balance of weight, durability & strength
- Fixtures are available in nominal lengths of 2, 3, 4, 6 and 8 feet, and continuous run lengths
- Acrylic lense is a co-extrusion frosted white linear prismatic on the angled face, frosted white on the adjacent side

Performance Optics:

- Available as 1.65" aperture size
- Color Temperature up to 2700K-4000K

Electrical:

- Custom User Specified Lumen & wattage output - available (CLO)
- Standard integral power supply
- Optional 1% dimming, emergency, dual circuit and sensors available

LENS APPLICATION TYPES



Asymmetric

NOMINAL LENGTH



Standard
1' to 8'



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

LENS/OPTIC TYPES

Efficacy:
up to
95lm/W
Beam:
105°



Frosted White
(Standard)

Efficacy:
Up to
112lm/W
Beam:
15°



Asymmetric
(AS)