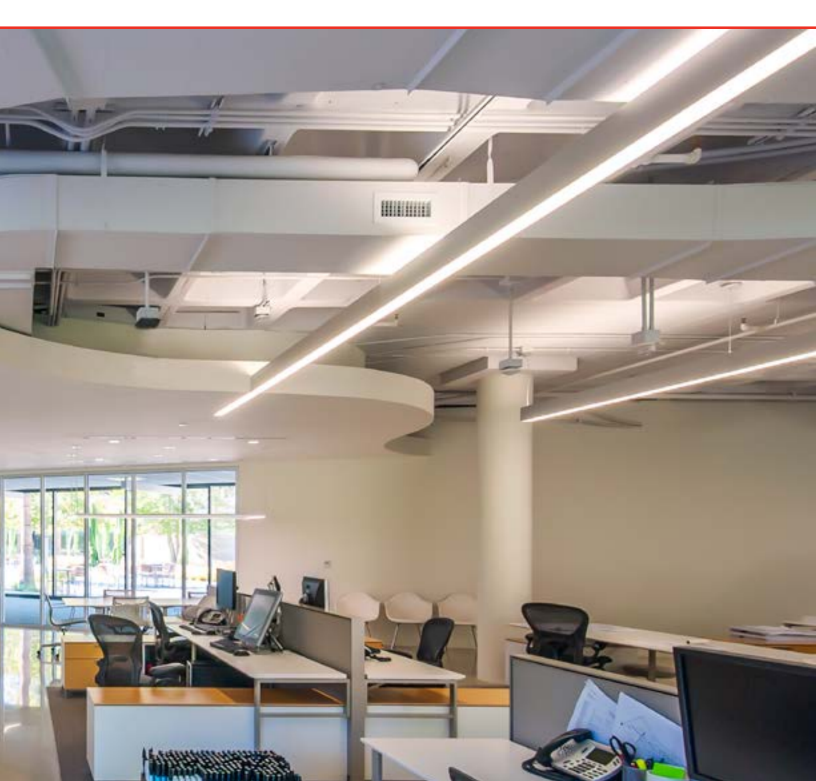


COLLIN Dual Distribution Linear Luminaire



COLLIN Dual Distribution Linear Luminaire



Concealed within COLLIN's slender rectangular aperture is a true workhorse fixture constructed of heavy gauge extruded aluminum. Direct/Indirect rectilinear fixture available with dual switching and direct and indirect lensing options for precise illumination on the ceiling or work plane. Wall mount and cable suspended mounting options available.

Construction:

- Extruded 6063-T6 aluminum for a balance of weight, durability & strength
- Precision machined aluminum end caps with no visible hardware
- 90° mitered & custom angle options available
- Easy lens removal and replacement
- Impact resistant flexible acrylic lens for durability & serviceability
- Custom colors and finishes available

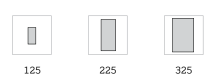
Performance Optics:

- Available as 2.25" and 3.25" aperture sizes
- Asymmetric, Batwing, Narrow Elliptical or High Efficiency optic lensing options
- 80 & 90CRI

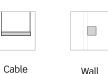
Electrical:

- Custom User Specified Lumen & wattage output available (CLO)
- 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



MOUNTING TYPES

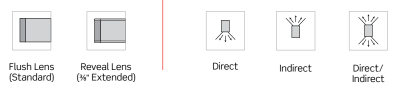




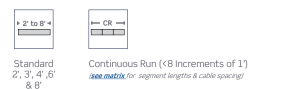
LENS APPLICATION TYPES

Mount

LIGHT DIRECTION



NOMINAL LENGTH



LENS/OPTIC TYPES



105lm/W Beam: 70°

Efficacy:

Up to

Eliptical

(E70)





Batwing

(BW)

Efficacy:

Up to

115lm/W

Beam:



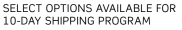
Flat Blade Louver

Efficacy:

Up to

109lm/W

Beam:





*See specification sheet for complete technical details.

Efficacy: up to 95lm/W

Beam:

105

Frosted White (Standard)