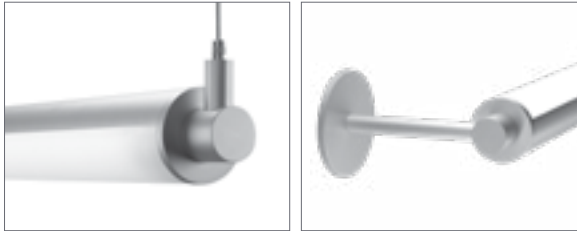
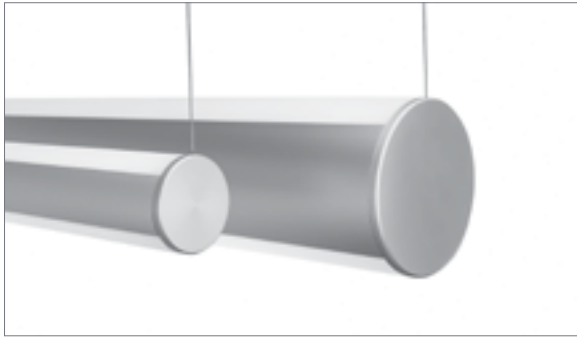


# CHLOE

Dual Distribution Luminaires



# CHLOE Dual Distribution Luminaires



Modern design refinement, energy efficiency and light distribution versatility are the definition of CHLOE, our direct/indirect 2.25" and 4.75" round linear luminaire.

CHLOE is designed to perfectly deliver direct and indirect light to the ceiling, wall or work plane. CHLOE is comprised of heavy gauge extruded anodized aluminum, extruded acrylic lenses and 1/4" precision machined smooth aluminum end caps designed to conceal all hardware and fittings. Dimming, Two-Circuit switching (2CKT), or Continuous Run (CR) options make CHLOE exceptionally versatile for most any interior applications. CHLOE is the perfect match for interior applications requiring lighting efficiency within the smooth lines of a sophisticated light instrument. CHLOE is available with multiple LED and fluorescent options.

## Construction:

- Heavy gauge extruded aluminum housing
- 1/4" thick precision machined aluminum
- Custom colors and finishes available

## Performance Optics:

- Available as 2.25" and 4.75" aperture sizes
- Direct/Indirect Capabilities

## Electrical:

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

## PROFILE SIZES



225



475

## MOUNTING TYPES



Cable  
Suspended



Rotational  
Arm



Cable Suspended  
Rotational

## LENS APPLICATION TYPES



Dual Distribution  
Flush  
(direct/indirect)

## 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  
95lm/W  
Beam:  
105°



Frosted White  
(Standard)

\*See [specification sheet](#) for complete technical details.