

# BW165

Small Profile Direct/Indirect



## BW165 Small Profile Direct/Indirect





With a profile just over one and half inches featuring high efficacy lensing, indirect batwing distribution and an integral driver with dimming down to 1% BW165 packs a powerful punch.

Slot, Notch, or Arch illuminated end caps are offered as a standard option through our BW165 products.

#### **Light Source Features:**

- Available in 500lm/ft or 1000lm/ft with custom lumen outputs between 500-1000lm/ft
- 2700K, 3000K, 3500K or 4000K at 80 or 90 CRI
- Tunable White from 6500K to 2700K

### **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
- Impact resistant flexible acrylic lens for durability & serviceability
- Custom finishes & colors available

#### Electrical:

- Multiple dimming options including: 1% 0-10V, 0.1% 0-10V and DALI
- Optional emergency back up & sensors available
- UL & CUL listed

#### **PROFILE SIZES**



1.65"

#### **MOUNTING TYPES**





Surface Mount

Wall Mount

#### LENS APPLICATION TYPES



Flush (Standard)

#### **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)

Efficacy: Up to 115lm/W Beam: 125°

Indirect Asymmetrical

Efficacy: Up to 112lm/W Beam: 15°



Indirect High Efficiency (IHE)

Efficacy: Up to 109lm/W Beam: 105°



Asymmetrical (AS)

Efficacy: Up to 105lm/W Beam: 70°



Eliptical (E70)

Efficacy: up to 95lm/W Beam: 105°



Indirect Batwing (IBW)