

# Ovation ETD-40WW



## SPECIFICATIONS

### Optical

- Light Source: 1 LEDs (WW) 40 W, (600 mA), 50,000 hours life expectancy.
- Color Temperature (at full): 3255 K
- CRI: 93
- TLCI: 92.2
- Beam Angle (w/19-36° lens)(19°): 16°
- Beam Angle (w/19-36° lens)(26°): 17°
- Beam Angle (w/19-36° lens)(36°): 18°
- Field Angle (w/19-36° lens)(19°): 19°
- Field Angle (w/19-36° lens)(26°): 25°
- Field Angle (w/19-36° lens)(36°): 33°
- Lumens (w/19-36° lens)(19°): 1,327
- Lumens (w/19-36° lens)(26°): 1,260
- Lumens (w/19-36° lens)(36°): 1,050
- Illuminance (w/19-36° lens)(19°): 784 lux @ 5 m
- Illuminance (w/19-36° lens)(26°): 526 lux @ 5 m
- Illuminance (w/19-36° lens)(36°): 352 lux @ 5 m

### Dynamic Effects

- Dimmer: Electronic
- Focus: Manual

## FEATURES

- Compact LED ellipsoidal shines a hard-edged beam, perfect for gobo projection
- Track-mountable to readily available track lighting rails
- Tremendous output with high CRI
- Highlight areas by altering the projected beam with framing shutters
- Uses standard size E glass or metal gobos
- Zooming optics provide a beam angle from 19° to 36°

## Construction / Physical

- Dimensions: 14.82 x 5.09 x 5.18 in (376.5 x 129.3 x 131.64 mm)
- Weight: 3.4 lb (1.6 kg)
- Exterior Color: Black
- Housing Material: Aluminum die-cast
- Gobo Size (Optional): Gobo size: 37.5 mm (outside), 20 mm (image, glass), 25 mm (image, steel), 1 mm (max. thickness)

## Connections

- Power Connection: Track Type H
- Cable Length (power): 1.17 ft (0.36 m)

## Electrical

- Input Voltage: 120 VAC, 60 Hz
- Input Voltage: 230 VAC, 50 Hz
- Power and Current: 37 W, 0.291 A @ 120 V, 60 Hz
- Power and Current: 39 W, 0.17 A @ 230 V, 50 Hz

## Certifications / Qualifications

- CE, MET

- IP Rating: IP20, dry location
- Temperature (Ambient): -4 °F to 113 °F (-20 °C to 45 °C)

## What's Included

- Ovation ETD-40WW
- Track Adaptor
- Gobo holder size: 37.5 mm (outside), 20 mm (image, glass), 25 mm (image, steel), 1 mm (max. thickness)
- Gel frame (2.75 in/70 mm accessories)