



LVE-36-MCT-BN 36" MULTI-CCT VANITY LIGHTS



## <sup>-</sup>eatures

- Steel base with white powder coated
- Finish: Brushed Nickel
- **Durable Die-cast Aluminum**

- Lens Type: Polycarbonate Lens
- MCT: Multi Color Temperature (Selectable Switch Inside Fixture)

# **Technical Specifications**

### **Electrical:**

- Voltage: 120 V AC 50/60Hz
- Wattage: 25W
- Power Factor: >0.95
- Total Harmonic Distortion: ≤ 20 %
- Efficacy: 83 LPW

### Mechanical:

- Steel Base With White Powder Coated
- Finish: Brushed Nickel
- **Durable Die-cast Aluminum**
- Lens Type: Polycarbonate Lens •
- IP20, Indoor Use only
- Operating Temperature: -22°F to 104°F

### Lighting:

- Dimming: TRIAC Dimming (Dimmable Down to 5%Compatible with Traic and ELV Dimmers)
- 120V Dimming Quantum Driver
- Total Lumens: 2080LM
- Color Temperatures: 3000K / 3500K/ 4000K
- Multi-CCT(Selectable Switch Inside Fixture)
- Color Rendering Index:  $CRI \ge 90$
- 50.000 Hours Rated Life
- 5-Year Warranty
- Beam Angle: 104.8°(H) x 100.5°(V)

### **Applications:**

Ideal for Office, Retail Store, Showroom, Residential Applications and Damp Environment Lighting Applications

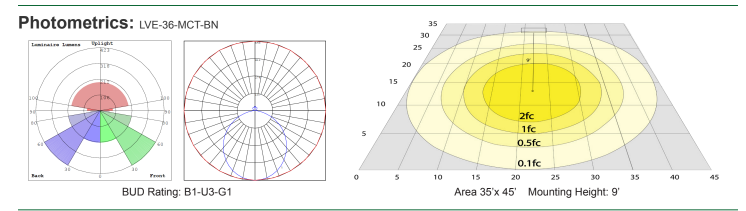
#### Other models:

• 17W | 1340LM | LVE-24-MCT-BN

• 34W | 2740LM | LVE-48-MCT-BN







#### **Other Views:**



#### Performance Table: LVE-36-MCT-BN

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LVE-36-MCT-BN	25W	120V	2080LM	3000К 3500К 4000К	B1-U3-G1	83

## Sample Ordering

Model	Size	Color Temp. Housing
LVE -	36	– MCT – BN

#### **Example:**

1. LVE-36-MCT-BN

(For LVE 25W MCT fixture 120V)

#### Other Model: LVE-24-MCT-BN







Back View

Side View

Front View