LSC SERIES Indoor Lighting



MTP Multi Color Temperature & Multi Power/Wattage (Selectable)



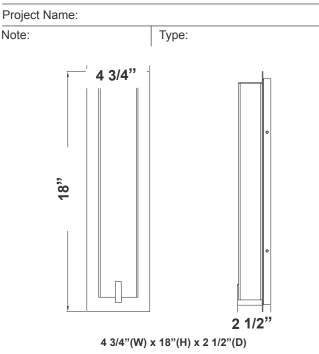
Experience versatile elegance with our modern indoor wall sconce, designed for optimal illumination and energy efficiency. Featuring adjustable power settings and customizable Correlated Color Temperature (CCT), this fixture ensures perfect ambiance for any space. Ideal for contemporary interiors, it seamlessly blends style and functionality.

Features

- Finish: Brushed Nickel
- Steel Housing



Customer Name:



- Lens Type: Polycarbonate Lens
- MCTP: Multi Color Temperature and Power(Selectable Switch Inside Fixture)

Technical Specifications

Electrical:

- Voltage: 120V AC 50/60Hz
- Wattage: 15W/20W/25W
- Power Factor: >0.9
- Total Harmonic Distortion: ≤ 20 %
- Efficacy: 80LPW

Mechanical:

- Finish: Brushed Nickel
- Steel Housing
- Lens Type: Polycarbonate Lens
- Operating Temperature: -4°F to 113°F
- IP20, Suitable For Damp Location
- 5-Year Warranty

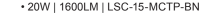
Lighting:

- Dimming: TRIAC Dimming
- MCTP: Multi Color Temperature and Power(Selectable Switch Inside Fixture)Total Lumens: 2000LM Max.
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- 50,000 Hours Rated Life
- Beam Angle: 130°

Applications:

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

• 15W | 1280LM | LSC-10-MCTP-BN







Other Views:



Side View

Side View

Back View

Performance Table: LSC-18-MCTP-BN

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LSC-18-MCTP-BN	15W 20W 25W	120V	1200LM 1600LM 2000LM	3000К 4000К 5000К	B1-U3-G1	80

Sample Ordering

Model Size		Color Temp. Housing	
LSC -	18	= MCTP = BN	

OTHER MODEL: LSC-10-MCTP-BN



Side View



Side View



Back View



