



### Mounting

MSLL MSLL-BRACKET



\*ships w/ fixture

### **Product Features**

- T5 based seamless dimming
- High efficiency built-in programmed start ballast
- End of Lamp life (EOL) protection
- Low profile rigid extruded aluminum body
- Compatible with many dimming signals using signal translator
- Quick connection system
- Daisy chain up to 10 fixtures together

# Specification

- Frequency range: 60Hz
- Voltage: 110 -130V
- Power factor: > 97%
- Color Rendering Index (CRI) = Ra > 80
- Lamp life: 20,000hr
- Tube diameter: 16mm(T5)
- Class of protection: I
- Degree of protection: IP20
- Operating Temperature: 0-45 º C

32-113 º F

### Warranty

3 year warranty

### Certifications







# Beam Angle

# Notice

Max connection: 10 fixtures 14W HE (42 pcs), 21W HE (28 pcs),

28W HE (21 pcs)

### Dimming

- Compatible with 0 to 10 LV Controller using signal interface
- Dimming down to 5% of max, output
- Compatible with Lutron Grafix Eye, homeworks, & Diva when communicating via 0 - 10

### Finish

White powder coated finish (Standard)

# Weight

DSLL 14 = 1.0 lbs. DSLL 21 = 1.2 lbs. DSLL 28 = 1.6 lbs.

## Shipment

DimSlimLine Kits (fixture, lamps, options) do NOT ship assembled

(PS) Maximum run length is 10 fixtures. booster. See Dimming Accessories.

## PRODUCT SPECIFICATION EXAMPLE:

DSLL 14W 22K 120V C STD REQUIRED POWER SUPPLY MODEL COLOR/K VOLTAGE OPTIONS **FINISH** & ACCESSORIES'

### MODEL NO.

DSLL\_14W = HE 14W Length 22 7/8" (582 mm)\* DSLL\_21W = HE 21W Length 34 11/16" (882 mm)\* DSLL\_28W = HE 28W Length 46 4/8" (1182 mm)\*

### COLOR / K

22K = 2200K

24K = 2400K

27K = 2700K

30K = 3000K

35K = 3500K

40K = 4000K

65K = 6500K

80K = 8000K

### VOLTAGE

120V = 120 volts

### **OPTIONS**

C = Cover (Polycarbonate diffuser)

SLL14CV = Cover for 14/24W SLL21CV = Cover for 21W

SLL28CV = Cover for 28W

### Accessories

### CONNECTORS

= Connecting cable 1' (300mm) = Connecting cable 2' (600mm) = Connecting cable 4' (1200mm) = Connecting cable 6' (1800mm)

Connecting Cable from Metal Hard Wire Box

(MHWB) / Booster to first fixture..

# Connecting Cable from fixture to Booster..

\_SLLESLPTCL/XL

\_SLLESLPTC6/XL

# POWER SUPPLY

Other connector lengths available upon request