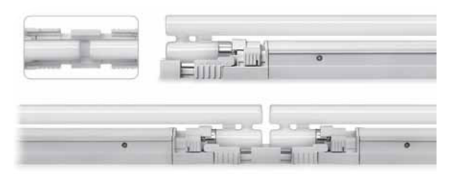
Data Sheet





Mounting

MSLL MSLL-BRACKET





*ships w/ fixture

Product Features - High efficiency built-in program start ballast

- End of Lamp Life (EOL) protection
- Low profile rigid extruded aluminum body
- Quick connection system
- Daisy chain up to 600W together

Specification

- Frequency range: 60Hz - Voltage: 110 -130V 277V* HE only

- 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

270 º = NSLL

Notice

Max connection: 600W 14W HE (42 pcs), 21W HE (28 pcs), 28W HE (21 pcs), 24W HO (25 pcs), 39W HO (15 pcs), 54W HO (11 pcs)

Finish

White powder coated finish (Standard)

Weight

NSLL 14/24W = 1.0 lbs. NSLL 21/39W = 1.2 lbs. NSLL 28/54W = 1.6 lbs.

Shipment

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

POWER SUPPLY & ACCESSORIES (PS) Maximum run length 600W. It can be powered by standard 120V cord and

Refer to DimSlimLine Data Sheets (DSLL)

PRODUCT SPECIFICATION EXAMPLE:

120V NSLL_14W 22K C STD REQUIRED POWER SUPPLY MODEL COLOR/K VOLTAGE OPTIONS FINISH & ACCESSORIES'

MODEL NO.

NSLL_14W = HE 14W Length 22 7/8" (582 mm)* NSLL_21W = HE 21W Length 34 11/16" (882 mm)* NSLL_28W = HE 28W Length 46 4/8" (1182 mm)* NSLL_24W = HO 24W Length 22 7/8" (582 mm) NSLL_39W = HO 39W Length 34 11/16" (882 mm) NSLL_54W = HO 54W 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 277V = 277 volts* (only available in HE)

C = Cover (Polycarbonate diffuser) SLL14CV = Cover for 4/24WSLL21CV = Cover for 21/39W SLL28CV = Cover for 28/54W

Accessories

_SLL-OUTLET CAP

Connecting Cable from fixture to fixture...

_SLLPTC/XL SLLPTC1/XL SLLPTC2/XL _SLLPTC6/XL

Connecting Cable from Metal Hard Wire Box

_ESLSLLPTC6/XL

= Power cord 6' (1800mm) with plug

Other connector lengths available upon request