

CATALOG#:

PROJECT

TYPE:



# Sub-miniature strip, Linked

Sub-miniature strip to illuminate tight spaces. Ideal for display, cove lighting and shelf lighting. Fixtures may be used individually, or linked, end to end, without cords.

#### CONSTRUCTION

Polycarbonate housing with acrylic diffuser. Each double insulated fixture is provided with a two prong cord and mounting hardware. Fixtures may be linked (plugged directly, one into another) without a cord for continuous rows.

#### **MOUNTING**

Surface mount brackets, included.

## **TYPICAL OPTIONS & ACCESSORIES**

Accessory cord, white, 6 inch, to provide continuouse power when fixtures are not directly linked. Order as a separate item: LDED6JOIN

## **DIMENSIONS**

13L - 13.5"L x 1.06"W x .70"H

22L - 22.5"L x 1.06"W x .70"H

23L - 23.8"L x 1.06"W x .70"H

35L - 35.6"L × 1.06"W × .70"H

47L - 47.4"L x 1.06"W x .70"H

## **FEATURES & BENEFITS**

- Sub-miniature housing for tight spaces
- Fixtures link, without cords, for continuous row mounting
- Cord, mounting hardware, lamp shipped as a single piece.
- LED Driver: constant current type
- · CRI >80
- 5000K only (consult for other options)
- 5 year warranty







CATALOG#:	Series LDED
PROJECT:	Sub-miniature, Linked
TYPE:	

# **ORDER INFORMATION**

Item Number	Dimensions (L x W x H)	Lamping
LDED13L4W360L50K	13.5" × 1.06" × .70"	4W, 360 Lumens, 5000K
LDED22L7W630L50K	22.5" × 1.06" × .70"	7W, 630 Lumens, 5000K
LDED23L8W720L50K	23.8" × 1.06" × .70"	8W, 720 Lumens, 5000K
LDED35L14W1260L50K	35.6" × 1.06" × .70"	14W, 1260 Lumens, 5000K
LDED47L18W1550L50K	47.4" × 1.06" × .70"	18W, 1550 Lumens, 5000K
LDED6JOIN	6" Joiner Cord	
LDED12JOIN	12" Joiner Cord	
LDED24JOIN	24" Joiner Cord	
LDEDJBOX	J Box for hardware 4.0" x 2.2" x 1.5"	

# **DRAWINGS & IMAGES**





Two prong power cord, lamp and mounting hardware included with each fixture.

DEDLJBOX required for hardwire.

#### Note:

We reserve the right to change design, materials, LEDs and finish in any way that will not alter installed appearance or reduce function and performance.

<sup>\*</sup>Programmable LED drivers allow custom configured wattages and corresponding lumens.

<sup>\*\*</sup> Consult factory for 90 CRI 5000K availability.