

# DINE LED

LED Light Fixture, up to 900 Lumens, 16 Watts  
Track, Surface and Suspended

## Description

The DINE LED was specifically designed for restaurants and dining applications, allowing for ideal control of visual comfort. Low-glare lighting and flexibility to make on-site adjustments allows for perfect horizontal or vertical illumination for both high and low ceilings.

## Features

### Body

Constructed of aluminum which provides superior strength and rigidity, the body features an aesthetically pleasing smooth cylindrical shape with dual finish color.

### LED Characteristics

High powered 16W LED chip maintains uniform intensity with a typical luminous flux up to 900 lumens, with a typical CRI of 90+. Available in 3000 K color temperature.

### Adjustability

Lamp housing is controlled with an adjustable link that provides 90° tilt and 330° rotation (for T and MP mounting options). Lamp holder bracket is height adjustable up to 2".

### Beam Spread

Beam spread dependent on attached standard Solite lens, honeycomb louver, snoot and the adjustable light source height (40° with 1" snoot, 35° with 2" snoot, 25° with 4" snoot).

### Dimming

Color temperature dimmable from 3000 K to 2000 K when used with industry standard forward-phase/reverse-phase controls (contact factory for compatible dimmers).

### Mounting Options

Multiple mounting options for various applications. Available mounting options include direct mounting onto a 4" octagonal junction box for surface flushmount, surface pendant and

monopoint applications, provided with one 7/8" knockout with true pryout and ground wire for recessed pendant and recessed mount applications and 1- or 2-circuit track connectors for track applications (compatible with A-Line, 2- and 3-circuit Powergear, H-style, L-style and Liteline tracks).

### Compatibility

Available track connectors for compatibility with A-Line, Global®, Halo®, Liteline® and Lightolier® track systems.

### Warranty

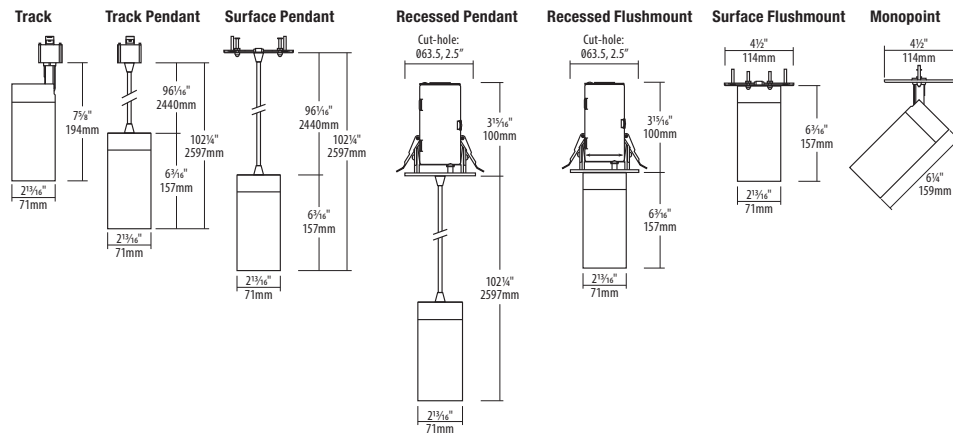
5-Year warranty.



## SPECIFICATION

Application	Track / Surface / Recessed / Monopoint
Beam Angle	40° @ 1" / 35° @ 2" / 25° @ 4"
CCT	3000 K ~ 2000 K
Certification	cETLus
Class II	Yes
Color	BK / WH
CRI	90+
Dimming	Yes
Dimming Tech	Forward/reverse-phase TRIAC/ELV
Input	100-135V AC, 60Hz
Lumens	Up to 900
Lumens per Watt	Up to 56
Power Factor	>0.95
Projected Life	70% @ 50,000 hrs
THD	20%
Warranty	5 years
Wattage	16W

## Technical Drawings



## Ordering Guide

Mounting	Connector Type <sup>1</sup>	LED	Snoot Size	Finish
		LEDDNG		
<b>T</b> : Track <b>TP</b> : Track Pendant <b>SP</b> : Surface Pendant <b>RP</b> : Recessed Pendant <b>SF</b> : Surface Flushmount <b>RF</b> : Recessed Flushmount <b>MP</b> : Monopoint	<b>BLANK</b> : No connector <b>A</b> : A-Line (ATK Track) <b>H</b> : H-style <b>L</b> : L-style <b>LL</b> : Liteline (TK Track) <b>P2</b> : 2-Circuit Powergear <b>P3</b> : 3-Circuit Powergear		<b>SN1</b> : 1" Snoot <b>SN2</b> : 2" Snoot <b>SN4</b> : 4" Snoot	<b>BK</b> : Black <b>WH</b> : White



Highlighted option denotes Quickship.

## Accessories



### DNG-SN1

1" Snoot, for use with DINE series fixtures. Available in Black or white, golden interior.



### DNG-SN2

2" Snoot, for use with DINE series fixtures. Available in Black or white, golden interior.



### DNG-SN4

4" Snoot, for use with DINE series fixtures. Available in Black or white, golden interior.



### P-2810

2 3/4" Round Pre-mounting Plate for Recessed applications