

TP-DNG

DINE Track Pendant Series

Track Lighting

Job Information		
Project Name		Туре
Location		
Quantity		Date
Contact/Phone		
Notes		

Features

Body

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

Lamping

E26 porcelain lamp socket for 120V PAR20 / R20 / PAR16 / A19 lamps, 50W max.

Adjustability

Lamp holder bracket is height adjustable up to 2".

Beam Spread

The height adjustable screw provides for a variable beam spread angle ranging from 20° to 110°.

Dimming

Fixture is dimmable when used with industry standard TRIAC dimming controls and compatible dimmable lamps.

Mounting

Available mounting options: 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)

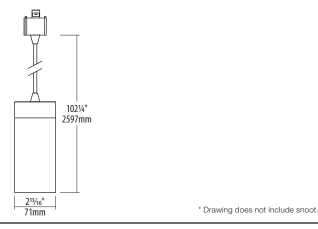
Compatibility

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



Description

The DINE track 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 a low ceilings.

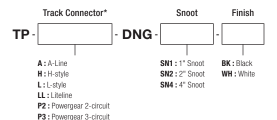




Notes: Accessories are sold separately. For additional options please consult your Liteline representative. All trademarks are the property of their respective owners.

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Ordering Guide



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.

Liteline Corporation Copyright © 2024 All rights reserved. Telephone 416.996.1856 1.866.730.7704 Fax 905.709.5255 1.888.738.9736

