

MARK® ARCHITECTURAL LIGHTING



The Eclipse Series

Regressed, die-cast aluminum ends enable Eclipse to maintain a shallow, floating appearance. The aluminum ends and steel connectors (for continuous rows) work together to ensure a straight and consistent profile.

Eclipse is available in 4- and 8-foot lengths and utilizes two T5, T5HO or T8 lamps. A wall-mount version is also available.

Type:

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

Specification Features

Housing

Nominal 4' and 8' housings fabricated from 20-gauge, cold-rolled steel.

Ends and Connectors

Die-cast aluminum ends. Steel connectors.

Finish

Matte white.

Reflector

Precision-formed steel; white.

Shielding

Perforated side windows with soft-white acrylic overlays.

Lamps

(2) T5, T5HO or T8. Lamps provided by others.

Ballast

Thermally protected Class P energy-saving electronic ballast.

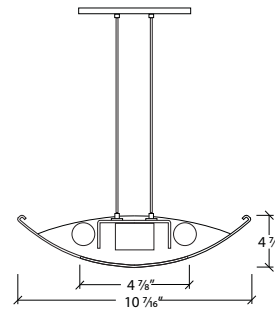
Mounting

Pendant mounted with stainless steel cable. Vinyl power feed. 15' length provided as standard; gripper fitting allows quick length adjustment at job site. Can be mounted in continuous rows.

Certification

UL Listed, IBEW (Local 3) Union-made in the USA.

Technical Drawings



Ordering

Example: EC1 4 CGPF 2T8 EBIS 120 IND

Series	Length	Mounting	No. of lamps/Lamp type	Ballast	Voltage	Designation	Options
EC1 Eclipse	4 Nominal 4' 8 Nominal 8'	CG Cable and gripper CGPF Cable, gripper and power feed	Number of lamps 2 Lamp type T5 T5HO T8	EBPR Program rapid start (standard) EBIS Instant start EDB Dimming (specify) EDHL Lutron Hi-Lume® dimming EDE10 Lutron Eco-10® dimming EDES Lutron Eco System®	120 277 347 ¹	IND Individual BOR Beginning of row INT Intermediate EOR End of row	EMPK Emergency battery pack

Notes

1 Consult factory for lamp and ballast compatibility.