

# MARK<sup>®</sup> ARCHITECTURAL LIGHTING



## The Eclipse Wall Series

The regressed die-cast aluminum ends and softly curved design of Eclipse Wall provide a shallow, almost floating appearance. Steel connectors, working with the aluminum ends, ensure a straight and consistent profile when units are continuously rowed.

Eclipse Wall is available in 4- or 8-foot lengths, and units accommodate T5, T5HO or T8 lamps. It is the perfect complement to the Eclipse pendant luminaire.

Type:

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

## Specification Features

### Housing

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

### Ends and Connectors

Die-cast aluminum ends. Steel connectors.

### Finish

Matte white.

### Reflector

Precision-formed steel; white.

### Shielding

Integral perforated panel(s) with soft-white acrylic overlay(s).

### Lamps

(1 or 2) T5 or T5HO, or (1) T8. Lamps provided by others.

### Ballast

Thermally protected Class P energy-saving electronic ballast.

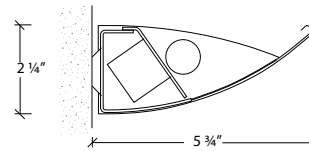
### Mounting

Wall mounted. Units can be continuously rowed.

### Certification

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

## Technical Drawings



## Ordering

Example: ECW 4 1T8 EBIS 120 IND

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

### Notes

- Two-lamp option available only for T5 and T5HO.
- Consult factory for lamp and ballast compatibility.