

Catalog Number	
Project	Туре

## Features & Specifications

### **Application**

The EI Direct Luminaire is a classically styled fixture fit for any interior. They are designed to be pendant mounted via a rigid or cord pendant making them adaptable for a number of ceiling types and applications.

#### **Features**

The fixture is a direct light fixture. The multiple lighting configurations provide ample downlight for tasks or general illumination. Available with a baffle or ribbed acrylic diffuser.

#### Construction

The housing is constructed of rigid extruded aluminum to provide a light weight load to ceilings. Fixtures can be individually mounted or installed in a continuous row.

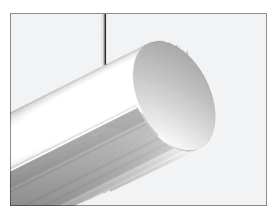
### **Electrical System**

ETL listed. Suitable for damp locations. Damp location emergency pack must be specified separately. Ballasts are solid-state electronic. Ballasts and lamp holders are replaceable without removing from ceiling. Discrete voltage must be specified for emergency pack options when wired with flex.

### **Finish**

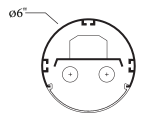
All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder. Special finishes available upon request.

# **ECLIPSE** SERIES EI 6" ROUND LUMINAIRE



\*End Caps must be ordered separately. See Page 2 for ordering information

### DIMENSIONS





Please contact your Horizon Sales Representative for more information. All dimensions subject to change without notice.

Ordering Nomenclature

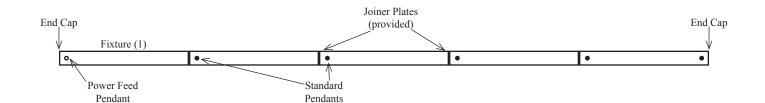
Ex: (EI 6" Round, 2 Lamp, F32T8, White Finish, Lens, Multi-Volt = EI2321D)

\*End Caps must be ordered separately. See Page 2 for ordering information

SERIES EI  For tandem double-length unit, add suffix T Ex: EIT	NUMBER OF LAMPS PER CROSS SECTION 2 (Tandem fixture bodies will have two cross sections per fixture doubling the length and number of lamps per	WATTAGE/TYPE 14 - 14W T5, 22" 17 - 17W T8, 24" 24 - 24W T5ho, 22" 28T5 - 28W T5, 46" 28T8 - 28W T8, 48" 32 - 32W T8, 48" 48HO - 60W 800mA, 48" 54 - 54W T5HO, 46"	DIFFUSER 1 - Lens 2 - Baffle	FIXTURE COLOR BLANK - White T - Titanium B - Black SP - Special	VOLTAGE D - Multi-Volt 1 - 120V 2 - 277V 3 - 347V 4 - 480V  *Multi-Volt is 120/277V	BALLAST FACTOR BLANK - Normal H - High L - Low	OPTIONS  10RS - ≤10% THD, Rapid Start P - Program Start 20 - ≤20% THD EB5 - 500 Lumen Emergency Ballast EB7 - 700 Lumen Emergency Ballast EB14 - 1400 Lumen Emergency Ballast EB30 - 3000 Lumen Emergency Ballast EB4 - Fast-Blow Fuse SBF - Slow-Blow Fuse AC63 - 6', 3/8" dia., Armored Flex Cable SJ6 - 6', 3/8" dia., 16/3 SJ Cord
WH44- Wiring	Harness 3-Wire 4 Harness 4-Wire 4 Harness 5-Wire 8 Harness 3-Wire 8	-Foot -Foot *See Seco -Foot Informati -Foot	NAL OPTIONS and Page for End Co		Our Oc option	Saving Tip! cupancy Sensor instantly turns on and off	SJ10 - 10', 3/8" dia., 16/3 SJ Cord



# **ECLIPSE** SERIES EI 6" ROUND LUMINAIRE



### **End Caps**

The Eclipse EI fixture was designed to be mounted as either a stand-alone fixture, or mounted end-to-end for continuous linear rows. The mounting configuration will determine the number of end caps needed to complete an installation.

End Caps should be ordered 2 per fixture for stand-alone fixtures or 2 per row for continuous linear rows (# of fixtures x 2, or # of rows x 2).

Part Number Description

**EIEC** EI Series End Cap (qty one)

### **Pendants**

Power feeed pendants should be ordered 1 per row for continuous linear rows (# of rows x 1). Non-power feed pendants should be ordered 1 per fixture for continuous linear rows (# of fixtures x 1).

Part Number Description

PMNWXX Rigid pendant - no power feed
PMWWXX Rigid pendant with power feed wireway
CPNWXX Aircraft Cable pendant - no power feed

CPWWXX Aircraft Cable pendant with power feed wireway "XX" Denotes pendant length. Order as 12", 15", 18", 21", 24" or 27" lengths.

### **Typical Row Configurations**

	Row Length	2′	4′	6′	8′	10′	12′	14′	16′	18′	20′	22′	24′	26′	28′	30′	32′	34′	36′	38′	40′	42′	44′	46′	48'
	2′	1		1		1		1		1		1		1		1		1		1		1		1	
Fixture Length	4′		1	1			1	1			1	1			1	1			1	1			1	1	
Lengui	8′				1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
Power Feed	Pendant	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Non-Power	Pendant	1	1	2	1	2	2	3	2	3	3	4	3	4	4	5	4	5	5	6	5	6	6	7	6
End C	aps	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2