

Features & Specifications

Application

The EE Indirect Luminaire is a classically styled fixture fit for any interior. They are designed to be wall mounted.

Features

The fixture is a indirect light fixture. The fixture is ideal for indirect general illumination with no glare and an aesthetically pleasing housing. Provided with a ribbed acrylic diffuser.

Construction

The housing is constructed of rigid extruded aluminum to provide a light weight load to walls. 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

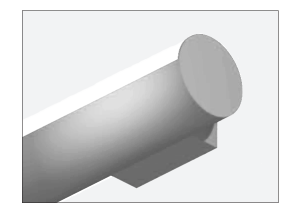
All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder. Special finishes available upon request.

Catalog Number

Project

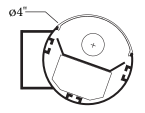
Туре

ECLIPSE SERIES EE 4" ROUND WALL 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

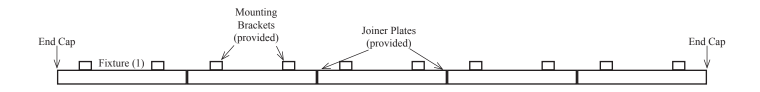
Ex: (EE 4" Round, 1 Lamp, F32T8, White Finish, Lens, Multi-Volt = EE1321D) See Page 2 for ordering information

*End Caps must be ordered separately.

LAMPS 14 CROSS 17 CTION 24 em fixture 28 s will 28 two cross 37 ons per e doubling 48	4 - 14W T5, 22" 7 - 17W T8, 24" 4 - 24W T5ho, 22" 8T5 - 28W T5, 46" 8T8 - 28W T8, 48" 2 - 32W T8, 48" 8HO - 60W 800mA, 48"	DIFFUSER 1 - Lens	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 EB30 - 3000 Lumen Emergency Ballast FBF - Fast-Blow Fuse AC63 - 6', 3/8" dia., Armored Flex Cable SJ6 - 6', 3/8" dia., 16/3 SJ Cord SJ15 - 15', 3/8" dia., 16/3 SJ Cord PW0 - Palletized without Cartons CD - Continuous Dimming (T8) SD - Step Dimming (T8) WOC - 120/347 Volt Sensor WOC1- 480 Volt Sensor
ess 4-Wire 4-Fo ess 5-Wire 4-Fo ess 3-Wire 8-Fo	oot *See Secor oot *See Secor oot		Our Oc option	cupancy Sensor instantly turns	 C1 - 6' Cord w/120V Nema Plug 16/3 15A C2 - 6' Cord w/277V Nema Plug 16/3 15A C3 - 10' Cord w/277V Nema Plug 16/3 20A C4 - 6' Cord w/480V Nema Plug 16/3 20A 	
	LAMPS 1 CROSS 1 CTION 2 mfixture 3 will 2 wo cross 3 ns per 4 doubling 4 ngth 3 mber 4 ps per 4 s 3 Wire 4-Fc ss 5-Wire 4-Fc ss 3-Wire 8-Fc	LAMPS CROSS CTION 1 m fixture s will wo cross ns per e doubling ngth mber ps per e) ADDITION SS 3-Wire 4-Foot	LAMPS 14 14W T5, 22" 1 - Lens CROSS 17 17W T8, 24" 1 - Lens 2TION 24 24W T5ho, 22" 1 - Zens 1 28T5 28W T5, 46" 28T5 28W T8, 48" 32 32W T8, 48" 32 - 32W T8, 48" msper 48HO - 60W 800mA, 48" 54 - 54W T5HO, 46" ss 3-Wire 4-Foot 54W T5HO, 46" *See Second Page for End California ss 3-Wire 8-Foot *See Second Page for End California *See Second Page for End California	LAMPS CROSS CROSS TION 1 m fixture swill wo cross ns per e doubling ngth mmber ps per e) S 3-Wire 4-Foot ss 3-Wire 8-Foot	LAMPS CROSS CROSS 17 - 17W T8, 24" 24 - 24W T5ho, 22" 1 m fixture swill wo cross ns per e doubling ngth umber ps per e)	LAMPS CROSS CROSS 17 - 17W T8, 24" 17 - 17W T8, 24" 24 - 24W T5ho, 22" 1 m fixture swill wo cross ns per e doubling ngth umber ps per e) S 3-Wire 4-Foot ss 4-Wire 4-Foot ss 5-Wire 4-Foot ss 3-Wire 4-Foot ss 5-Wire 4-Foot



ECLIPSE SERIES EE 4" ROUND WALL LUMINAIRE



End Caps

The Eclipse EE fixture was designed to be mounted as either a standalone 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 perrow for continuous linear rows (# of fixtures x 2, or # of rows x 2).Part NumberDescriptionEEECEE Series End Cap (qty one)

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′
Fixture Length	2'	1		1		1		1		1		1		1		1		1		1		1		1	
	4'		1	1			1	1			1	1			1	1			1	1			1	1	
	8'				1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
End C	Caps	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2