Cylinder LED Light

Architectural Round Cylinder | 3.7" Aperture | 12" Height

The ELEGANZA Pendant series combines elegance and easy installation, featuring a machined aluminum body. With 95 lumens per watt and power consumption up to 20W for surface mounts and 28W for suspended, it offers four beam angles. Various mounting options include wall, surface, pendant, and cord stem.

Applications: Art Galleries | Show Rooms | Retail Stores | Hospitality | Education

Order Information	Page 2				
Dimensions	Page 3				
Photomotric Data	Daga E				

Order Information	Page 2				
Dimensions	Page 3				
Photometric Data	Page 5				
Overview	Page 6				
Install Instruction link					

Install Instruction link

SPECIFICATIONS

Input Voltage	120-277V				
Power Factor	>0.9				
Total Harmonic Distortion	<20%				
Dimming Page 4	TRIAC & 0-10V Dimming				
CRI	90 CRI				
ССТ	27K 30K 35K 40K				
Efficacy	95 lm/W				
Power	20W 28W				
Ambient Temperature Range	10°C to 35°C				
Mounting Options	Wall Stem Pendant Surface				
Fixture Finish	Black White Silver Custom				
	Spot Narrow Flood Wide				
Distribution	15° 25° 40° 60°				

		Ø	ra	lux®
	DATE	QTY	ACC. QTY	ТҮРЕ
PROJECT				
PN				
ACCESSORY PN				
NOTES				
)	1



PRODUCT FEATURES



PRODUCT CERTIFICATIONS



SYSTEM WARRANTY – 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

LUMEN MAINTENANCE - L70 at 50,000 hours

Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

Cylinder LED Light

Architectural Round Cylinder | 3.7" Aperture | 12" Height



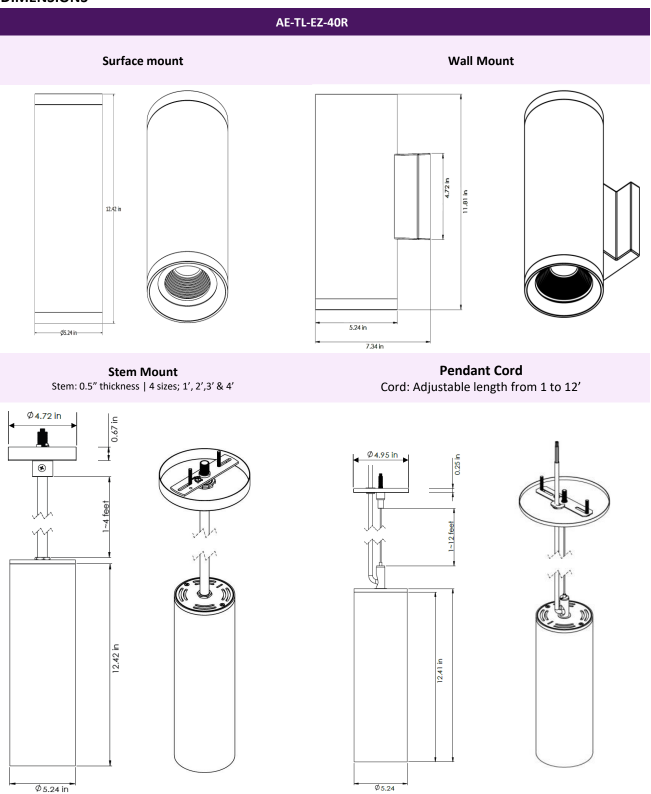
ERALUX Inc. All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

eralux®

Cylinder LED Light

Architectural Round Cylinder | 3.7" Aperture | 12" Height

DIMENSIONS



ERALUX Inc. All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

eralux®

eralux®

Cylinder LED Light

Architectural Round Cylinder | 3.7" Aperture | 12" Height

ROOM OCCUPANCY SENSOR

Ordered separately, field installed

PART NUMBER	DESCRIPTION
AE-CT-DT806	Detecta - Room Occupancy Sensor
RC102	RC102 Remote Control
4.52"	

SPECIFICATIONS					
Input Voltage	120-277 Vac				
Power Frequency	50/60HZ				
Rated Load	At 120 Vac	800W			
	At 277 Vac	1200W			
Detection Range	3-10 Meters				
	9.8-32.75 Feet				
Standby Power	~0.9W				
Time Setting	10 sec to 30	min			
Light Control	10-2,000LUX	:			
Installation	Ceiling Mour	nted			

DIMMER COMPATIBILITY LIST

TRIAC/ELV Dimming

Brand	Model	Brand	Model
	SLV-600X		6602-X
	S2-LX		6681-X
LUTRON	GL-600H		6683-X
	NFTU-5A		6684-X
	DVLV-600P	LEVITON	700-X
COOPER	9530XXX		705-X
LIGHTOLIER	MP600X		6633
ADVANCE	SR150LED120		6674
			IPI06-1LZ

0-10V Dimming

Brand	Model
LUTRON, NOVA SERIES	NFTV
LUTRON, DIVA SERIES	DVTV
LEVITON, ILLUMATECH SERIES	IP710-DL

eralux®

Cylinder LED Light

Architectural Round Cylinder | 3.7" Aperture | 12" Height

LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS						
ССТ	3500К	4000K				
90CRI	0.78	0.81	0.84	0.86		

PHOTOMETRIC DATA

PART NUMBER		ZONAL LUMEN SUMMARY			POLAR LUMINOUS INTENSITY	CONE DISTRIBUTION			
AE-CYL-EZ-40R12-XX-00-28-C3015		Zone	Lumens	% Fixture	Direct Light	Center Beam Fc		Beam Wie	dth
Wattage	28W	0-20°	1536.28	66.2		1.7ft	4786 fc	0.5 ft	0.5 ft
ССТ	3000K	0-30°	2106.94	06.94 90.7	3.3R	1270 fc	0.9 ft	0.9 ft	
				5.0R	553 fc	1.4 ft	1.4 ft		
Distribution 15°	0-40°	2244.68	96.7	B473	6.7R	308 fc	1.8 ft	1.8 ft	
		0-60°	2278.36	98.1		8.3R	201 fc	2.3 ft	2.3 ft
		0-80°	2200.0	00.0		10.0ft	138 fc	2.7 ft	2.7 ft
		0-80	2289.9	98.6			t. Spread: 15.5°		
		0-90°	2293.94	98.8			iz. Spread: 15.6°		
		70114							

PART NU	JMBER	ZON/	AL LUMEN SU	JMMARY	POLAR LUMINOUS INTENSITY	CON	CONE DISTRIBUTION		
AE-CYL-EZ-40R12-XX-00-28-C3030		Zone	Lumens	% Fixture	Direct Light	Center Beam Fc		Beam Width	
Wattage	28W	0-20°	1457.97	62.4		229	3 fc 🗼	0.9 ft	0.9 ft
ССТ	3000K	0-30°	2095.26	89.6		1.7R 610) fc 💧	1.7 ft	1.8 ft
Distribution	25°	0-40°	2255.39	96.5			5 fc 📃	2.6 ft	2.7 ft
					HAY METH		3 fc 👘 👘	3.5 ft	3.6 ft
		0-60°	2292.87	98.1		8.3ft 96.4	4 fc	4.4 ft	4.4 ft
		0-80°	2304.39	98.6		10.0ft 66.4	4 fc	5.2 ft	5.3 ft
		0-90°	2308.63	98.8		Vert. Spread: Horiz. Spread:			

PART NU	JMBER	ZON/	ZONAL LUMEN SUMMARY		L LUMEN SUMMARY POLAR LUMINOUS INTENSITY		CONE DISTRIBUTION				
AE-CYL-EZ-40R12-	AE-CYL-EZ-40R12-XX-00-28-C3040		Lumens	% Fixture	Direct Light		Center Beam Fc	Beam Wi	dth		
Wattage	28W	0-20°	1356.46	58.5		1.7 R	1641 fc 🔺	1.2 ft	1.2 ft		
сст	3000K	0-30°	2059.68	88.9		3.3R	435 fc	2.4 ft	2.4 ft		
	40°	0.400				5.0ft	190 fc	3.6 ft	3.6 ft		
Distribution	40	0-40°	2231.22	96.3		6.7ft	106 fc	4.8 ft	4.9 ft		
		0-60°	2272.81	98.1		8.3R	68.8 fc	6.0 ft	6.0 ft		
		0-80°	2284.34	98.6		10.0ft	47.4 fc	7.2 ft	7.3 ft		
						Tev 📃	t. Spread: 39.5°				
		0-90°	2288.57	98.7		Hoi	riz. Spread: 39.9°				

Cylinder LED Light Architectural Round Cylinder | 3.7" Aperture | 12" Height

eralux®

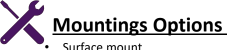


Innovative Design

- Aluminum die cast housing for better heat dissipation.
- Improved design extends LED and driver lifespan.

Multiple Options

- 20W power | 1,900 Lumens
- 19W power | 2,400 Lumens
- Variety of beam angles.
- Three CCTs available.
- Black, white, and silver finishes.



- Surface mount.
- Stem mount; 1', 2', 3', and 4' (0.5" thickness).
- Pendant cord mount; adjustable 1-12' cord.
- Wall mount









ERALUX Inc. All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

Page 6 10/26/2024