#### **FIXED CYLINDER**

The ENTRA 3" Fixed Cylinder provides a cost-effective option with a modern aesthetic for residential, hospitality, and commercial applications. ENTRA 3" Fixed Cylinders are a great solution for illumination in exposed ceiling applications. Mounting options include flush mount, surface mount, conduit mount, pendant mount, and cord mount with interchangeable optics. LED is recessed in the cylinder minimizing glare with warm dimming and static white options. Available in Black, Brushed Aluminum, and White (field paintable).

- Interchangeable optics: 18°, 25°, 40°, and 60°
- · 1-step standard color binning for static white
- Several lens and louver options, including Solite Soft Focus



SHOWN IN WHITE

#### LUMEN MULTIPLIER (CRI/CCT)

ССТ	80 CRI MULTIPLIER	90 CRI MULTIPLIER
2700K	_	0.75
3000K	_	0.80
3500K	1.00	_

Lumen output will vary by CCT and CRI. See photometric charts for output information. Data in chart reflects 3500K/80 CRI values, unless otherwise noted.

#### **SPECIFICATIONS**

	STATIC	STATIC WHITE		M DIM
WATTAGE	Lumens	Lumens Efficacy		Efficacy
12W	1400	116	1000	75
15W	1800	120	1300	70
19W	2250	118	1600	68
27W	2900	107	2400	65
CRI	80+,	90+	90	)+
ССТ	2700K, 3000	0K, or 3500K	3000K	- 1800K
СВСР		18° - 8,192   25° - 6,907   40° - 4,517   60° - 3,209		
COLOR CONSISTENCY	1-st	сер	2-s	tep
VOLTAGE		120V or 277V		
DIMMING <sup>1</sup>	Standard reverse-phase, forward-phase, TRIAC, and 0-10V dimming down to 1% for 12W and 15W, and 5% for 19W and 27W eldoLED 0-10V or DALI-2 down to 0.1% Lutron Hi-lume EcoSystem down to 0.1%			and 5% for 19W and 27W
POWER SUPPLY		Constant current driver with +0.9	power factor and +80% efficiency	
BEAM SPREAD		Interchangeable optics: 18°, 25°, 40°, or 60°		
CEILING APPEARANCE	Flush Mount, Surface	Mount (Canopy), Pendant Mount (C	Canopy), Conduit Mount (J-Box), or (	Cord Mount (Canopy)
CONSTRUCTION		Cylinder: Aluminum		
FINISH	Reflector: White, Black, or Brushed Aluminum Cylinder: White, Black, or Brushed Aluminum			
GENERAL LISTINGS		ETL Listed. Damp Location.		
CALIFORNIA TITLE 24	Registered CEC appliance	Registered CEC appliance database. Complies with CEC 2019 Title 24 Part 6 (JA8-2016, JA8-2019) (for 90 CRI versions).		
L70		50,000 hours min		
WARRANTY <sup>2</sup>		5 ye	ears	

Data in chart reflects 3500K/80 CRI values, unless otherwise noted.

Ordering grids available on page 2.

1See visualcomfort.com for dimmer compatibility.

 $2\mbox{\sc V}\xspace$  is visual comfort.com for specific warranty limitations and details.



#### **FIXED CYLINDER**

#### ORDERING GRIDS

#### CYLINDER

PRODUCT	MOUNTING	OUTPUT	CRI/CCT	SPREAD	FUNCTION	DRIVERS	FINISH	FINISH
ENCY3R ENTRA CYLINDERS 3" ROUND	F FLUSH MOUNT 1 S SURFACE MOUNT (CANOPY) C CONDUIT MOUNT (J-BOX)2 P PENDANT MOUNT (CANOPY)3 D CORD MOUNT (CANOPY)4	-L12 12W (1400 LMS) -L15 15W (1800 LMS) -L19 19W (2250 LMS) -L27 27W (2900 LMS)	835 80 CRI, 3500, 1-STEP 927 90 CRI, 2700K, 1-STEP 930 90 CRI, 3000K, 1-STEP 9WD 90 CRI, WARM DIM, 3000-1800K, 2-STEP	1 18° 2 25° 4 40° 6 60°	<b>D</b> DOWNLIGHT	INTEGRATED DRIVERS 120V/277V -UNV UNIVERSAL PHASE/0-10V 1%/5%5  REMOTE DRIVERS 120V/277V6 -ELDO ELDOLED 0.1% 0-10V LINEAR -ELDO ELDOLED 0.1% 0-10V LOGARITHMIC -ELDD ELDOLED 0.1% DALI-2 -HLECO LUTRON HI-LUME 0.1% ECOSYSTEM	-B BLACK -W WHITE -A BRUSHED ALUMINUM	B BLACK W WHITE A BRUSHED ALUMINUM
ENCY3R		<u>-</u>			D	-		

For dimming details, refer to dimmer compatibility chart.

Standard cylinder reflectors do not accommodate any lens accessories. To use with lens accessories (max. 2), order the ENCY3LK Lens/Louver Kit.

- 1F Flush Mount includes adapter plate to assemble to standard 4" square or octagonal junction box prior to ceiling install.
- 2C Conduit Mount includes custom junction box assembled at/below the ceiling.
- **3**P Pendant Mount for use with ECPS Cylinders pendant stems.
- 4D Cord Mount includes 6 ft. of cord. Black cord used with Black and Brushed Aluminum Cylinders; White cord used with White Cylinders.
- 5UNV Universal dimming is reverse-phase, forward-phase, TRIAC, and 0-10V. 277V is only compatible with 0-10V dimming. Dims down to 1% for 12W and 15W outputs, and 5% for 19W and 27W outputs.

6Remote drivers ship in 4" x 8" x 1.8" black enclosure for remote location mounting.

BEAM SPREAD

**18** 18° **25** 25° **40** 40° **60** 60°

#### REPLACEMENT OPTICS

#### REFLECTOR OPTIC TOOL

PRODUCT <sup>1</sup>	
ENCY3TR	ENTRA CYLINDERS 3" REFLECTOR TOOL

#### 353E4LEDCOPT

PRODUCT 353E4LEDCOPT

### **ENCY3TR**

1 It is highly recommended to order a reflector optic tool when purchasing lens/louvers kits as this will make removal of the existing reflector significantly easier.

#### PENDANT STEMS

PRODUCT <sup>1</sup>	LENGTH <sup>2</sup>	FINISH
ECPS	12 12" 24 24" 36 36" 48 48" 60 60" 72 72"	B BLACK W WHITE A BRUSHED ALUMINUM
ECPS		

<sup>1</sup>Required for Pendant Mount only.

<sup>2</sup>Consult Quotes Department for custom lengths to the inch.

#### VAULTED CEILING ADAPTER

PRODU	JCT	FINISH	
ECVA ECVAD	PENDANT MOUNT1 SURFACE MOUNT2		

<sup>1</sup>For use with Pendant Mount. Adds 1.7" to the overall length of the stem. Accommodates slopes up to 45 degrees.

**2**For use with Surface Mount. Accommodates slopes up to 45 degrees.

#### LENS/LOUVER KIT

PRODUCT <sup>1</sup>	TYPE	REFLECTOR FINISH		
ENCY3LK	SB SANDBLASTED LENS SF SOLITE SOFT FOCUS LENS LL LINEAR SPREAD LENS EC EGGCRATE LOUVER	-B BLACK -W WHITE -A BRUSHED ALUMINUM		
ENCY3LK		-		

<sup>1</sup>Required for use with lenses or louvers for Cylinders, Lens/louver kits include a reflector and 1 lens. To add additional lenses (max. 2), see accessories page. It is highly recommended to order a reflector optic tool when purchasing lens/louvers kits as this will make removal of the existing reflector significantly easier.



## FIXED CYLINDER

#### **CYLINDERS**

#### FLUSH MOUNT







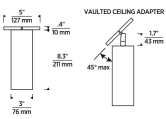
ADAPTER PLATES MUST BE INSTALLED PRIOR TO CEILING INSTALLATION

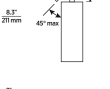
#### SURFACE MOUNT (CANOPY)











#### CONDUIT MOUNT (J-BOX)







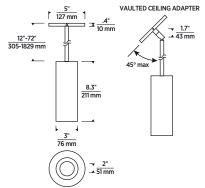
BRUSHED ALUMINUM



) <u>2"</u> 51 mm

#### PENDANT MOUNT (CANOPY)



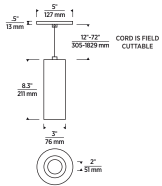


## FIXED CYLINDER

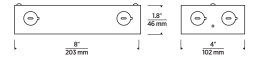
CYLINDERS, CONT.

#### CORD MOUNT (CANOPY)





#### REMOTE DRIVER J-BOX



#### **FIXED CYLINDER**

#### PHOTOMETRICS

3" Cylinder Fixed Description:

18° Beam - 0° Tilt.

90 CRI, 3000K

Input Power (Watts): 32.9 Input Power Factor: 0.99

Absolute Luminous 2494 Flux (Lumens):

Lumen Efficacy

(Lumens per Watt): 76

Output difference between CCTs ~ 5%, CRIs ~ 15%.

3" Cylinder Fixed Description:

25° Beam - 0° Tilt.

90 CRI, 3000K

Input Power (Watts): 32.7 Input Power Factor:

Absolute Luminous

2456 Flux (Lumens):

Lumen Efficacy

(Lumens per Watt):

3" Cylinder Fixed Description:

40° Beam - 0° Tilt.

90 CRI, 3000K

Input Power (Watts): 32.8 Input Power Factor:

Absolute Luminous

2584 Flux (Lumens):

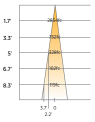
Lumen Efficacy

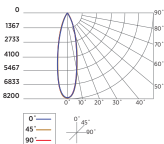
(Lumens per Watt): 79

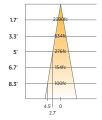
ANGLE	O°	45°	90°
0°	8192	8192	8192
5°	7438	7514	7532
10°	5277	5300	5297
15°	3190	3214	3209
20°	1898	1908	1900
25°	1066	1077	1064
30°	610	626	608
35°	319	386	325
40°	161	249	162
45°	94	145	94
50°	62	77	63
55°	37	49	37
60°	25	30	25
65°	12	16	13
70°	1	7	2
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

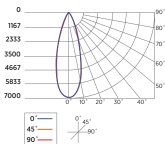
ANGLE	0°	45°	90°
0°	6907	6907	6907
5°	6578	6568	6565
10°	5455	5476	5467
15°	3575	3584	3595
20°	1856	1910	1947
25°	997	1040	1057
30°	623	654	660
35°	330	433	358
40°	153	276	165
45°	88	149	96
50°	57	73	61
55°	32	44	35
60°	19	25	21
65°	8	12	9
70°	0	4	1
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

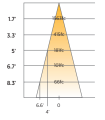
ANGLE	O°	45°	90°
O°	4517	4517	4517
5°	4385	4393	4402
10°	4053	4071	4076
15°	3498	3518	3534
20°	2595	2648	2698
25°	1635	1620	1598
30°	860	850	804
35°	374	429	396
40°	179	224	190
45°	101	123	107
50°	60	75	64
55°	31	47	32
60°	19	26	20
65°	7	12	8
70°	1	3	1
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

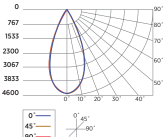












## FIXED CYLINDER

#### PHOTOMETRICS

3" Cylinder Fixed Description:

60° Beam - 0° Tilt, 80 CRI, 3000K

Input Power (Watts): 30.7 Input Power Factor:

Absolute Luminous

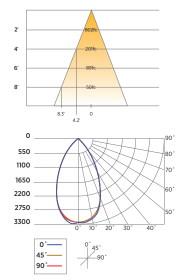
Flux (Lumens): 3178

Lumen Efficacy

(Lumens per Watt): 103.4

Output difference between CCTs ~ 5%, CRIs ~ 15%.

ANGLE	0°	45°	90°
0°	3209	3209	3209
5°	3215	3152	3158
10°	3103	3067	3068
15°	2869	2852	2881
20°	2428	2393	2468
25°	1881	1814	1930
30°	1398	1324	1441
35°	982	939	1038
40°	597	603	681
45°	334	359	393
50°	186	202	210
55°	89	118	98
60°	46	74	50
65°	25	38	27
70°	6	15	7
75°	4	4	4
80°	3	3	3
85°	1	1	1
90°	0	0	0





## FIXED CYLINDER

PROJECT INFORMATION
JOB NAME AND INFORMATION
FIXTURE TYPE AND QUANTITY
NOTES



ARCHITECTURAL COLLECTION

FORMERLY KNOWN AS TECH LIGHTING

7400 Linder Avenue, Skokie, Illinois 60077 T 847.410.4400 | visualcomfort.com

7