Project	Catalog #	Туре	
Prepared by	Notes	Date	



## LERS4D/LESQS4D Cylinders

4" Shallow Round and Square Cylinder Surface, Ceiling, Wall, Up/Down, Yoke, Stem and Air Craft Cable Mount with high center beam optics

250-1500 Lumens with remote driver

#### **Typical Applications**

 $\mathsf{Office} \boldsymbol{\cdot} \mathsf{Education} \boldsymbol{\cdot} \mathsf{Healthcare} \boldsymbol{\cdot} \mathsf{Hospitality} \boldsymbol{\cdot} \mathsf{Retail} \boldsymbol{\cdot} \mathsf{Residential}$ 

## 🖌 Interactive Menu

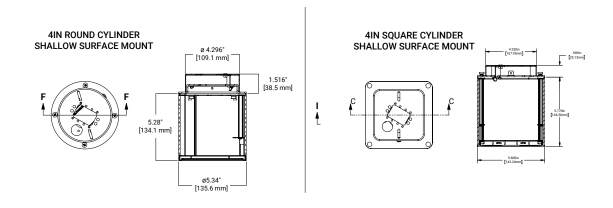
- Order Information page 2
- Product Specifications page 4
- Energy Data page 5
- Photometric Data page 6
- Connected Systems page 12
- Product Warranty



## **Top Product Features**

- 250 to 1500 lumens; Offered in 90 and 97 CRI; Downlight
- Optics in 6°, 8°, and 5° increments from 10°-70°; Optional media holder accepts two lens media
- Extruded aluminum housing; Matte Black, White, Bronze and Silver paint finishes, custom finishes available
- 6 color temperatures: 2400K, 2700K, 3000K, 3500K, 4000K and 5000K CCT
- · Options to meet Trade Agreements Act requirements

### **Dimensional and Mounting Details**





### **Order Information**

#### SAMPLE ORDER NUMBER: LERS4D10D010RP

Domestic Preferences <sup>(30)</sup>	Cylinder	Lumens	Driver	Remote <sup>(8)</sup>	Finish <sup>(10)</sup>
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	Ceiling surface mount (conduit canopy available as accessory)         LERS4D=4-inch shallow round surface ceiling mount         LESQS4D= 4-inch shallow square surface ceiling mount square aperture <sup>(1)</sup> LESQRS4D= 4-inch shallow square surface ceiling mount round aperture <sup>(2)</sup> Ceiling surface conduit canopy Square         LESQSMS4D=4-inch shallow square surface ceiling mount square aperture with surface mount conduit canopy <sup>(1)</sup> LESQRSMS4D=4-inch shallow square surface ceiling mount, round aperture with surface mount conduit canopy <sup>(1)</sup> Mall mount Downlight         LERWMS4D= 4-inch shallow square wall mount square aperture <sup>(1)</sup> LESQRWMS4D=4-inch shallow square wall mount square aperture <sup>(1)</sup> LESQRWMS4D=4-inch shallow square wall mount square aperture <sup>(1)</sup> LESQRWMS4D= 4-inch shallow square wall mount up/down <sup>(4)</sup> LESQUMS4D= 4-inch shallow square wall mount up/down <sup>(4)</sup> LESQWS4D=4-inch shallow square wall mount up/down <sup>(2)</sup> LESQWMS4D=4-inch shallow square yoke mount <sup>(2)</sup> LESQWMS4D=4-inch shallow sqoue yoke mount <sup>(2)</sup> LE	02=250 lumens 02B=250 lumens for use with 6° optic <sup>(5)</sup> 05=500 lumens 08=800 lumens 10=1000 lumens 15=1500 lumens	D010=0-10V Dimming, 1% to 100%, 120V-277V, 500- 1500 Lumens 3D010=0-10V Dimming, 1% to 100%, 347V, 800-1500 Lumens D010TR=0-10V (120-277V) or line voltage (120V) dimming, 1% to 100% DE010=0-10V Linear Dimming, 0.1% to 100%, 120V-277V, 250 lumen (02B only), 500-1500 lumens DST=Fifth Light® DALI D16 Logarithmic Dimming, 0.1% to 100%, 120V-277V, 250 lumen (02B only), 500-1500 lumens DMXC5=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 120V-277V, 800-1500 lumens (0 DMXC5=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 120V-277V, with RJ45 connection, 800-1500 lumens (0 DLE=Lutron Ecosystem dimming 1% to 100%, 120- 277V; 800-1500 lumens DLY=Low Voltage System, 800-1500 lumens	R=Remote driver required (order separately) <sup>(9)</sup>	P=White MB=Matte Black SL=Silver BZ=Bronze

#### SAMPLE ORDER NUMBER: EC4DR3002089035

Domestic Preferences <sup>(30)</sup>	Power Module	Optics	Lumen Levels <sup>(35)</sup>	С	olor	Media
[Blank]=Standard BAA=Buy American Act TAA= Trade Agreements Act	EC4D=4-inch cylinder light engine	X=No optic order separately <sup>(28)</sup> R06=6° limited to 250 lumens R08=8° limited to 1000 lumens R10=10° limited to 1000 lumens R15=15° limited to 1000 lumens R20=20° limited to 1000 lumens R25=25° R30=30° R35=35° R40=40° R45=45° R50=50° R55=55° R60=60° R65=65° R70=70°	For use with 6° Optic 02=250 Lumens For use with 8°, 10°, 15° and 20° Optic 0210=250, 500, 800, 1000 Lumens For use with 25° to 70° Optic 0215=250, 500, 800, 1000, 1500 Lumens	90 CRI 9024= 90CRI, 2400K 9027= 90CRI, 2700K 9035= 90CRI, 3000K 9040= 90CRI, 4000K 9050= 90CRI, 5000K	97 CRI 9727= 97CRI, 2700K 9730= 97CRI, 3000K	Blank=Engine accepts optic only (preferred if media will not be used) 2M=Engine accepts up to 2 lenses or media (optic is recessed in engine)

#### SAMPLE ORDER NUMBER: 4LBSS3H

Domestic Preferences (30)	Trim	Reflector		Finish
[Blank]-Standard BAA-Buy American Act	4LB=4" Reflector	SS3=Round shallow spun aluminum SCS3=Round shallow die cast SCSSQ3=Square shallow die cast (for use with LESQUDS, LESQS)	LI-Specular Clear <sup>(15)</sup> H-Semi-Specular Clear <sup>(15)</sup> WMH-Warm Haze <sup>(15)</sup> WH-Wheat <sup>(15)</sup> GPH=Graphite Haze <sup>(15)</sup>	B=Specular Black <sup>(15)</sup> MW=Matte White MB=Matte Black <sup>(16)</sup> MMS=Matte Metallic Silver <sup>(16)</sup>



### **Order Information**

#### **REQUIRED** Remote Driver (R)

Remote Drivers (8)	Lumens	Voltage	Driver	Options <sup>(31) (33)</sup>	Controls
RD100=Remote 100 ft RD75= Remote 75 ft RD50= Remote 50 ft RD15= Remote 25 ft RD15= Remote 15 ft RD5= Remote 2 ft RD2= Remote 2 ft	02=250 lumens 02B=250 lumens for use with 6° optic <sup>(5)</sup> 05=500 lumens 10=1000 lumens 15=1500 lumens	blank=120-277V 3=347V <sup>(84)</sup>	D010=0-10V Dimming, 1% to 100%, 120V-277V, 500-1500 lumens3D010=0-10V Dimming, 1% to 100%, 347V, 500-1500 lumensD010TR=0-10V (120-277V) or line voltage (120V) dimming, 1% to 100% 250-1500 lumens3D010TR=0-10V Dimming, 1% to 100%, 347V step down transformer, 250 to 1500 lumens3D010TR=0-10V Linear Dimming, 0.1% to 100%, 120V-277V, 250 lumen (02B only), 830-1500 lumens3DE010=0-10V Dimming, 0.1% to 100%, 0-10V Dimming, 347V step down transformer, 800 to 1500 lumens3DE1T=Fifth Light® DALI DT6 Logarithmic Dimming, 0.1% to 100%, 120V-277V, 250 lumen (02B only), 800-1500 lumens, 305LT=Fifth Light® DALI DT6 Logarithmic Dimming, 0.1% to 100% 347V step down transformer, 800 to 1500 lumensDSLT=Fifth Light® DALL DT6 Logarithmic Dimming, 0.1% to 100%, 347V step down transformer, 800 to 1500 lumens, 305LT=Fifth Light® DAL Logarithmic Dimming, 0.1% to 100%, 120V-277V, 1000-1500 lumensDMX=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 120V-277V, with RJ45 connection, 1000-1500 lumens (*)3DMXCS=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 347V step down transformer, 1000-1500 lumens (*)3DMXCS=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 347V step down transformer, 1000-1500 lumens (*)DMXCS=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 347V step down transformer, 1000-1500 lumens (*)DMXCS=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 347V step down transformer, 1000-1500 lumens (*)DMXCS=DMX/RDM Logarithmic Dimming, 0.1% to 100%, 347V step down transformer, 1000-1500 lumens (*)DLE=Lutron Ecosystem dimming 1% to 100%, 347V step down transformer, 1000-1500 lumens (*)DLE=Lutron Ecosystem dimming 1% to 100%, 347V step down transformer, 1000-1500 lumens (*)DLE=Luton Ecosystem dimming 1% to 100%, 347V step down transformer, 1000-1500 lumens (*) <td>EMBOD=Bodine® Emergency Module with Remote Test Switch EMBOD6ST=Bodine® 6W Self Test Emergency Module with Remote Test Switch EM7=7W Emergency Module with Remote Test Switch EM14=14W Emergency Module with Remote Test Switch EMBOD7ST=Bodine® Self Test Emergency Module EMV7=7W Low Voltage Emergency Module with Remote Test Switch<sup>(21)</sup> EMV14=14W Low Voltage Emergency Module with Remote Test Switch<sup>(22)</sup> ETRD=Emergency transfer device<sup>(12)</sup></td> <td>WPST=Factory installed Wavelinx (includes control module, sensor, cable, tile mount and ceiling mount sensor) (10 (20) WLST=Factory installed WaveLinx Lite Sensor Kit<sup>(13)</sup> (27) WPN = WaveLinx PRO Wireless Node without sensor<sup>(10)</sup> WLN = WaveLinx LITE Wireless Node without sensor<sup>(14)</sup> (40)</td>	EMBOD=Bodine® Emergency Module with Remote Test Switch EMBOD6ST=Bodine® 6W Self Test Emergency Module with Remote Test Switch EM7=7W Emergency Module with Remote Test Switch EM14=14W Emergency Module with Remote Test Switch EMBOD7ST=Bodine® Self Test Emergency Module EMV7=7W Low Voltage Emergency Module with Remote Test Switch <sup>(21)</sup> EMV14=14W Low Voltage Emergency Module with Remote Test Switch <sup>(22)</sup> ETRD=Emergency transfer device <sup>(12)</sup>	WPST=Factory installed Wavelinx (includes control module, sensor, cable, tile mount and ceiling mount sensor) (10 (20) WLST=Factory installed WaveLinx Lite Sensor Kit <sup>(13)</sup> (27) WPN = WaveLinx PRO Wireless Node without sensor <sup>(10)</sup> WLN = WaveLinx LITE Wireless Node without sensor <sup>(14)</sup> (40)

Domestic Preferences <sup>(30)</sup>	Accessories	Туре	Lengths		
[Blank]=Standard TAA= Trade Agreements Act BAA=Buy American Act	Pendant Kit <sup>(17) (28)</sup> P436P=White pendant stem kit for suspended mount cylinder P436BZ=Bronze pendant stem kit for suspended mount cylinder P436MB=Matte black pendant stem kit for suspended mount cylinder P436SL=Silver pendant stem kit for suspended mount cylinder			RM = for Remote drivers	Blank=36" SP*=* Specify 6" to 144" in 1" increments
	Aircraft Cable <sup>(30)</sup> AC4120P=120" white aircraft cable kit AC448P=48" white aircraft cable kit AC4120MB=120" black aircraft cable kit AC448MB=48" black aircraft cable kit				
<b>[Blank]</b> =Standard <b>TAA</b> = Trade Agreements Act	LNE4RUD=up/down gasketed lens, wet location, round LNS4SQUD = up/down gasketed lens, wet location square Connected Lighting Systems <sup>(13)</sup> WPST=Field installed WaveLinx sensor Kit <sup>(25)</sup> WLST=Field installed WaveLinx Lite Sensor Kit <sup>(27)</sup>	Optics           46R25=25°           46R30 = 30°           46R35 = 35°           46R40 = 40°           46R45 = 45°           46R55 = 55°           46R56 = 60°           46R65 = 65°           46R70 = 70°	Color Filters <sup>(41)</sup> F22-20=Red F33-20=Blue F44-20=Green F55-20=Yellow F66-20=Mercury	Dichronic Filters <sup>(41)</sup> F71-20=Peach F72-20=Amber F73-20=Green F74-20=Medium Blue F75-20=Yellow F76-20=Red F77-20=Dark Blue F78-20=Light Blue F79-20=Neutral Density	Beam-Modifying Lenses <sup>(41)</sup> LSL-20=Linear Spread Lens OSL-20=Overall Spread Lens DIF-20=Diffused Lens Asymmetric Film <sup>(41)</sup> 46ASYMFILM=Asymmetric Film (see chart for distribution) Louvers <sup>(42)</sup> LWR-20=Hex Cell Louver

#### Notes

1. Square reflector

- 2. Round reflector 3. Square reflector, requires two reflectors and light engines
- 4. Round reflector, requires two reflectors and light engines
- 5. For use with DE010 and D5LT drivers
- 6. DMX fixtures default to full on upon loss of DMX signal
- 8. Up down surface mount require 2 driver assemblies
- 9. Order remote driver separately. See below to order.
- 10. Consult factory for custom finishes.
- 11. Only available up to 25 ft.

12. Not available with up/down

13. Refer to system specifications for additional information, features, and benefits. Order either factory installed option or accessory. WPN and WLN are factory installed option only. For canopy mount drive only. For remote driver specify on remote driver.

14. Refer to system specifications for additional information, features, and benefits. Use with 0-10V driver

- 15. Anodized or spun reflectors
- 16. Die cast only
- 17. 0-45° slope.
- 19. Use with remote driver.
- 20. Order with ceiling mount cylinder.
- 21. ULus listed only
- 24. Ceiling mount only
- 25. Lumen specified for up/down is the same for both directions. Ex. 800
- lumens will be 800 lumens up & 800 lumens down.
- 26. WPST=WaveLinx wireless sensor kit for daylight dimming, PIR motion sensing, and
- optional RLTS Real Time Location Services, use with 0-10V only. 27. WSLT=WaveLinx Lite tile mount sensor kit for daylight dimming, PIR motion sensing,

use with D010 only (Refer to WaveLinx Lite system specifications) 30. To order product that is compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act (TAA), use the online specification configurator to specify BAA or TAA. Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. Accessories sold separately will be separately analyzed under domestic preference

requirements. Consult factory for further information.

31. 120V-277V

32. Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others).

33. Non-IC

- 34. D010 800 to 1500 lumens. 250 and 500 lumens use step down transformer) All other drivers use step down transformer.
- 35. Nominal Lumens will vary depending on selected color, driver and reflector finish 38. Offered with 25° and above distributions.
- 39. WPN = WaveLinx PRO wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only.
- 40. WLN = WaveLinx LITE wireless node provides luminaire-level control
- with scene and zone configuration without an integrated sensor. Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only.
- 41. Requires 2M designation on light engine.

COOPER Lighting Solutions a (signify business

## LERS4D/LESQS4D Cylinders

## **Product Specifications**

#### Lower Reflector

- Painted die-cast aluminum or spun aluminum reflector provides superior lumen output with minimal source brightness
- Square surface mount available with square or round reflectors
- Spun reflectors are available in all Portfolio finishes

#### Optic

- Interchangeable silicone optic in 5° increments from 10°-70° providing smooth beam without color separation
- Available media holder fits onto optic holder and holds up to two lens media

#### **Trim retention**

• Two torsion springs hold flange tightly to the cylinder lip

#### Cylinder

- Round and soft square extruded aluminum
- Matte white, bronze, silver or matte black.
- Contact factory for custom finishes. • Available in standard and shallow heights
- Yoke mount provides +/-45° lockable tilt

### Mounting

- Mounting plate installs to mounted junction box
- Cylinder mounts to plate with easy twist and lock hooks for ceiling mount
- For wall mount, mounting arm attaches directly to junction box via a robust mounting plate
- Offered with optional stem and aircraft cable
- Conduit canopy allows for mounting pendant and surface cylinder on hard ceilings provided in painted finish to match the cylinder accommodates <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>4</sub>" conduit.

#### Thermal

• Aluminum heat sink conducts heat away from the LED module for optical performance and longer life

#### **LED System**

- Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded
- Quick disconnect allows for tool-less replacement
   of LED engine from below ceiling
- 90 and 97 CRI
- 90 & 97CRI: L78 55,000 hours for 1000-2000 lumens, L90 55,000 for all other lumen output
- Color variation within 2-step MacAdam ellipses
   Available in 2400K, 2700K, 3000K, 3500K, 4000K and 5000K correlated color temperature (CCT)

#### Vividtune and BioUp (Available Option)

- W2N: L70 55,000 hours
- D2W<sup>™</sup> dim-to-warm shifts CCT from 3000K to 1850K as fixture dims mimicking halogen sources.
- W2N Tunable white CCT range 2700K to 6500K or 2000K to 5000K, 90 CRI. Standard

See dedicated specification sheet for more details.

#### Driver

- Standard 120-277V 0-10V dimming driver provides flicker-free dimming from 100% to 1%
- Optional 120V leading edge, <1% 0-10V, Fifth Light, DMX or Lutron®
- Remote driver up to 100' based on driver selection
  Distributed low voltage power system combines power, lighting, and controls with ease of installation.

#### **Emergency Option**

- Provides 90 minutes of standby lighting, meeting most life safety codes for egress lighting
- Available Self-Test (self-diagnostic) with remote charge indicator and test switch
- Emergency Transfer Relay Device bypasses local control during a power outage
- UL 924 listed

#### **Connected Lighting System**

Two WaveLinx connected solutions to choose from. Refer to WaveLinx system specifications and application guides for details.

#### WaveLinx PROTilemount Sensor Kit

 WaveLinx PRO WPST tilemount sensor kit offers daylight dimming, PIR motion sensing, scene and zone configuration, automatic commissioning; and optional RLTS - Real Time Location Services available.

#### WaveLinx PRO Wireless Node

 WaveLinx PRO WPN wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only. Note: Not compatible with 347V or Chicago plenum.

#### WaveLinx LITE Tilemount Sensor Kit

• WaveLinx LITE WLST tilemount sensor kit offers daylight dimming and PIR motion sensing, scene and grouping configuration.

#### WaveLinx LITE Wireless Node

 WaveLinx LITE WLN wireless node provides luminaire level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only. Note: Not compatible with 347V or Chicago plenum.

#### WaveLinx Tilemount Sensor Kits Application

- The WPST and WLST tilemount sensor kits include a control module mounted on the luminaire junction box via 1/2" knock-out, and a tilemount sensor on 54-inch whip; for ceiling installation by direct-mount spring clips or via mounting bracket in octagon ceiling boxes.
- The WPST and WLST tilemount sensor kits may be ordered as factory installed on the luminaire, or ordered separately as a field installed accessory kit.
- Note: WaveLinx PRO devices are only compatible with the WaveLinx PRO system.
- Note: WaveLinx LITE devices are only compatible with the WaveLinx LITE system.

#### Compliance

- Pendant mount cULus Listed for damp locations
  Ceiling mount cULus Listed for wet locations and IP66 compliant in covered ceiling
- Wall mount cULus Listed for wet locations, requires lens accessory
- EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits
- RoHS compliant Photometric testing completed in accordance with
- IES LM-79 LED life testing completed in accordance with IES
- LM-80 standards

#### Warranty

· Five year warranty www.cooperlighting.com/legal



## **Energy and Performance Data**

#### **D010 DRIVER ENERGY DATA**

Series	250 L	umen	500 L	umen	750 L	umen	1000	Lumen	1500	Lumen
Input Voltage 120-277 VAC	120	277	120	277	120	277	120	277	120	277
Input Current (A)	0.029	0.017	0.054	0.027	0.065	0.031	0.09	0.045	0.129	0.057
Input Power (W)	3.4	3.9	6.5	6.9	7.7	8.1	10.7	11.1	15.5	15.4
In-rush (A)	2.1	9.15	2.1	9	2.1	9	2.1	9.1	2.1	9.3
Inrush duration	250	127	254	128	249	142	255	153	255	236
THDi (%)	8.2	19.9	7.8	14	8.1	11.2	6.6	9.7	11.5	6.6
PF	0.99	0.83	0.99	0.91	0.99	0.93	1.0	0.97	0.99	0.98

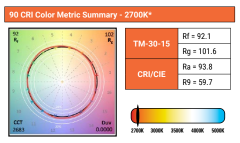
Minimum starting temperature -30°C (-22°F)\* (Nominal input 120-277VAC & 100% of rated output power)

Sound Rating: Class A standards

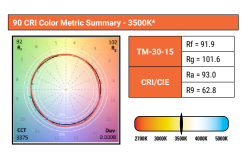
#### Notes:

Emergency Battery packs are rated for a minimum starting temperature of 0°C.

#### COLOR METRICS - TM-30-15 & CRI/CIE



\* Color values are based on haze reflector, other finishes and field results may vary.





## LERS4D/LESQS4D Cylinders

### **Photometric Data**

10° with 4LBS reflector				
Test Number	P735992			
Housing	LE*4D15D010			
Module	EC4DR1015209035			
Lumens	1403			
Efficacy	88.8 Lm/W			
SC	0.17			
UGR	10			

3 2

1

CANDLEPOWER DISTRIBUTION	
Downlight	ſ
0,556 2,917 5,278 7639 0 0 0 0 0 0 0 0 0 0 0 0 0	

D

6' 8' 10' 12' 15'

1E	OF LIGH	т	CANDEL	A TABLE	
		Ī		Degrees Vertical	0-deg
0	/   \			0	30556
$\leftrightarrow$ $\perp$				5	14434
				15	788
	FC	L	W	25	160
	848.8	0.8	0.8	35	56
	477.4	1.2	1.2	45	21
	305.6	1.6	1.6	55	7
	212.2	1.8	1.8	65	0
	212.2	1.0	1.0	75	0
	135.8	2.4	2.4	80	0

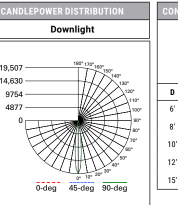
0-deg 19507 12692

1102

130

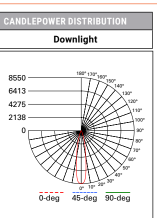
26

15° with 4	LBS reflector	CAND
Test Number	P735994	
Housing	LE*4D15D010	
Module	EC4DR1015209035	19,507
Lumens	1432	14,630 9754
Efficacy	90.6 Lm/W	4877
SC	0.22	0
UGR	10	



ONE	OF LIGH	CANDEL		
		Ī		Degrees Vertical
0	$\langle   \rangle$	D		0
(	$ \rightarrow $	$\perp$		5
				15
D	FC	L	W	25
6'	541.9	1.2	1.2	35
8'	304.8	1.6	1.6	45
10'	195.1	2.2	2.2	55
12'	135.5	2.6	2.6	65
			-	75
15'	86.7	3.2	3.2	80

20° with 4	LBS reflector
Test Number	P735996
Housing	LE*4D15D010
Module	EC4DR1015209035
Lumens	1502
Efficacy	95.1 Lm/W
SC	0.34
UGR	10



CONE	OF LIGH	т	CANDEL	A TABLE	
		Ī	Degrees Vertical	0-deg	
0	$^{\prime}$	D		0	8550
(	$\bigcirc$	$\perp$		5	7685
				15	2126
D	FC	L	W	25	390
6'	237.5	2	2	35	100
8'	133.6	2.6	2.6	45	27
10'	85.5	3.4	3.4	55	7
12'	59.4	4	4	65	2
	39.4	4		75	0
15'	38	5	5	80	0

25° with 4	4LBS reflector	CANDLEPOWER DISTRIBUTION	CONE	OF LIGH1
Test Number	P735998	Downlight		$\Lambda$
Housing Module	LE*4D15D010 EU4DR250215IC9035	4804	0	
Trim	4LBS1MW	2402	D	FC
Lumens	1267	1201	6'	133.5
Efficacy	80.2 Lm/W	0 90° 80°	8'	75.1
SC	0.42		10'	48
UGR	10	50° 30°	12'	33.4
		0-deg 45-deg 90-deg	15'	21.4

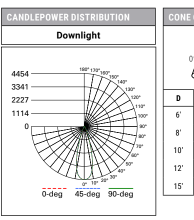
	OF LIGH		CANDELA TABLE				
	$\Lambda$	Ţ		Degrees Vertical	0-deg		
0	$\langle   \rangle$	D			0	4804	
l	$ \rightarrow $	$\perp$			5	4458	
					15	1816	
)	FC	L	w		25	582	
	133.5	2.4	2.4		35	91	
	75.1	3.2	3.2		45	21	
)'	48	4.2	4.2		55	5	
2'	33.4	5	5		65	2	
			5 6.2		75	0	
5'	21.4	6.2			80	0	



## LERS4D/LESQS4D Cylinders

### **Photometric Data**

30° with 4	LBS reflector
Test Number	P736000
Housing	LE*4D15D010
Module	EU4DR300215IC9035
Trim	4LBS1MW
Lumens	1385
Efficacy	87.7 Lm/W
sc	0.52
UGR	10



D

6'

1E I	OF LIGH	Т	CANDEL	A TABLE	
		Ī	Degrees Vertical	0-deg	
0	∥   ∖	D		0	4454
ł	$ \rightarrow $	$\perp$		5	4310
				15	2362
	FC	L	W	25	555
	123.7	3	3	35	93
	69.6	4	4	45	24
	44.5	5.2	5.2	55	4
	30.9	6.2	6.2	65	1
	30.9	0.2	0.2	75	0
	19.8	7.8	7.8	80	0

35° with 4LBS reflector		CANDI	LEPOWER DISTRIBUTION	CON	E OF LIGH	IT		CANDELA TABLE	
Test Number	P736002		Downlight		$\square$	T		Degrees Vertical	0-deg
Housing	LE*4D15D010				0%	D		0	3728
Module	EU4DR350215IC9035	3728 -	180° 170° 160° 150° 150°		$\leftarrow$	• ⊥		5	3627
Trim	4LBS1MW	2796	130°					15	2460
	1355	1864 ·	120°	D	FC	L	W	25	509
Lumens		932 -	100°	6'	103.6	3.4	3.4	35	94
Efficacy	85.8 Lm/W	0	90°	8'	58.2	4.6	4.6	45	32
SC	0.6		70°	10'	37.3	5.8	5.8	55	12
UGR	10		50°	12'	25.9	7	7	65	3
			0° 10° 20° 30°	12	25.9	<i>'</i>		75	0
			0-deg 45-deg 90-deg	15'	16.6	8.8	8.8	80	0

40° with 4LBS and 4LBDP		CANDLEPOWER DISTRIBUTION			CONE OF LIGHT				CANDELA TABLE	
reflector Test	P736004		Downlight			$\Lambda$	T		Degrees Vertical	0-deg
Number					0		D		0	3446
Housing	LE*4D15D010	3446 -	180° 170° 160			(+)			5	3416
Module	EU4DR400215IC9035	2585 -	+H	140°		$\sim$			15	2661
Trim	4LBS1MW	1723 -		120° 110°	D	FC	L	w	25	710
Lumens	1480	862 -		100°	6'	95.7	4	4	35	94
Efficacy	93.7 Lm/W	٦° []		90°	8'	53.8	5.4	5.4	45	20
		\		70°	10'	34.5	6.6	6.6	55	4
SC	0.68			50°	12'	23.9	8	8	65	1
UGR	10		0° 10° 20°	40° 30°	12	23.9	8	8	75	0
			0-deg 45-deg		15'	15.3	10	10	80	0

45° with 4LBS reflector		CAND	LEPOWER	EPOWER DISTRIBUTION			CONE OF LIGHT				CANDELA TABLE	
Test Number	P736006		Downlight					T		Degrees Vertical	0-deg	
Housing	LE*4D15D010					0	$^{\circ}/$	D		0	2565	
Module	EU4DR450215IC9035	2565		180° 170° 10	50° 150° 140°		$\bigcirc$	• ⊥		5	2482	
Trim	4LBS1MW	1924		-++	130°			ı .		15	2108	
	-	1283			120° 110°	D	FC	L	W	25	980	
Lumens	1451	641			100°	6'	71.3	4.4	4.4	35	219	
Efficacy	91.8 Lm/W	0	-+-=	*	90°	8'	40.1	5.8	5.8	45	35	
SC	0.75		H		70°	10'	25.7	7.4	7.4	55	7	
UGR	10		$\rightarrow$	444	50°	12'	17.8	8.8	8.8	65	1	
			$\checkmark$	0° 10° 2	20° 30°		17.8	0.0	0.0	75	0	
			0-deg		90-deg	15'	11.4	11.2	11.2	80	0	



# LERS4D/LESQS4D Cylinders

### **Photometric Data**

50° with 4	LBS reflector
Test Number	P736008
Housing	LE*4D15D010
Module	EU4DR500215IC9035
Trim	4LBS1MW
Lumens	1471
Efficacy	93.1 Lm/W
sc	0.8
UGR	10

CANDLEPOWER DISTRIBUTION								
Downlight								
$\begin{array}{c} 2369 \\ 1777 \\ 1185 \\ 592 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $								

**D** 6' 8' 10' 12' 15'

	OF LIGH		CA	CANDELA TABLE				
					grees rtical	0-deg		
0	$\langle   \rangle$	D			0	2369		
ł	$ \rightarrow $	$\perp$			5	2336		
					15	2028		
	FC	L	W		25	1124		
	65.8	4.6	4.6		35	219		
	37	6.2	6.2		45	32		
	23.7	7.8	7.8		55	6		
	16.5	9.4	9.4		65	1		
				- ·	75	0		
	10.5	11.8	11.8		80	0		
				-				

55° with 4	LBS reflector	CAND	EPOWER DISTRIBUTION	C	ONE	OF LIGH	т		CANDELA	ATABLE
Test Number	P736010		Downlight	] [		$\overline{\mathbb{N}}$	T		Degrees Vertical	0-deg
Housing	LE*4D15D010				0	1   V	D		0	1626
Module	EU4DR550215IC9035	1626 -	180° 170° 160° 150° 150°		ł	$ \rightarrow $	· 1		5	1555
Trim	4LBS1MW	1220 -	130°		-				15	1459
Lumens	1450	813 -	120°		D	FC	L	W	25	1014
		407 -	100°		6'	45.2	5.2	5.2	35	502
Efficacy	91.8 Lm/W	0	90°		8'	25.4	7	7	45	127
SC	0.89		70°	.	10'	16.3	8.8	8.8	55	14
UGR	13				12'	11.3	10.6	10.6	65	1
			0° 10° 20° 30°		12	11.3	10.0	10.0	75	0
			0-deg 45-deg 90-deg		15'	7.2	13.2	13.2	80	0

60° with 4	LBS reflector	CANDL	EPOWER DIS	STRIBUTION		CONE	OF LIGH	т		CANDEL	A TABLE
Test Number	P736013		Down	light				T		Degrees Vertical	0-deg
Housing	LE*4D15D010					0	$\langle   \rangle$	D		0	1423
Module	EU4DR600215IC9035	1445 -	1	80° 170° 160° 150° 140°		(	$\leftarrow$	· 1		5	1414
Trim	4LBS1MW	1084 -		130°	╎┝					15	1418
	1400	723 -		120° 110°		D	FC	L	W	25	1042
Lumens	1422	361 -		100°		6'	39.5	5.8	5.8	35	507
Efficacy	90 Lm/W	0		90°		8'	22.2	7.8	7.8	45	104
SC	0.98	\	XA	70°		10'	14.2	9.8	9.8	55	14
UGR	13		XAI	760°						65	1
				40°		12'	9.9	11.6	11.6	75	0
				0° 10° 20° 30° 40 o-deg 90-deg		15'	6.3	14.6	14.6	80	0
			9							·	

65° with 4	65° with 4LBS reflector		CANDLEPOWER DISTRIBUTION		CONE	CONE OF LIGHT				CANDELA TABLE	
Test Number	P736017		Downlig	ht			T		Degrees Vertical	0-deg	
Housing	LE*4D15D010				0	$^{\circ}/$	D		0	1128	
Module	EU4DR650215IC9035	1128	180° 1	170°160° 150°	.	$\bigcirc$	• L		5	1121	
Trim	4LBS1MW	846		130°					15	1053	
1	1040	564		120°	D	FC	L	W	25	784	
Lumens	1242	282		100°	6'	31.3	5.6	5.6	35	467	
Efficacy	78.6 Lm/W	0		90° 80°	8'	17.6	7.6	7.6	45	184	
SC	0.95			70°	10'	11.3	9.4	9.4	55	41	
UGR	14			50°	12'	7.8	11.4	11.4	65	9	
			V.	40° 10° 20° 30°	12	7.8	11.4	11.4	75	2	
				eg 90-deg	15'	5	14.2	14.2	80	1	



## LERS4D/LESQS4D Cylinders

### **Photometric Data**

70° with 4	70° with 4LBS reflector		CANDLEPOWER DISTRIBUTION		CONE	CONE OF LIGHT			CANDELA TABLE		
Test Number	P736021		Do	wnlight				T		Degrees Vertical	0-deg
Housing	LE*4D15D010					C	/   /	D		0	1129
Module	EU4DR700215IC9035	1129 -		180° 170° 160° 150	0° . 140°		$\bigcirc$	<b>,</b>		5	1122
Trim	4LBS1MW	847 -		-++7	130°					15	1085
	1100	565 -			120° 110°	D	FC	L	W	25	947
Lumens	1430	282 -			100°	6'	31.4	6.6	6.6	35	608
Efficacy	90.5 Lm/W	0	-+==		90°	8'	17.6	8.8	8.8	45	208
SC	1.1		T T		70°	10'	11.3	11	11	55	46
UGR	16		$\times$	ALLAX	50°	12'	7.0	10.0	10.0	65	0
			$\checkmark$	0° 10° 20° 30	40° °	12	7.8	13.2	13.2	75	0
			0-deg	0° 10° 20 45-deg 90		15'	5	16.4	16.4	80	0
			0	Ū	-						

#### Photometric Multipliers (Nominal Lumen Values)

250 Lumen	500 Lumen	800 Lumen	1000 Lumen	1500 Lumen	2000 Lumen	2500 Lumen	3000 Lumen	3500 Lumen	4000 Lumen	4500 Lumen
0.26	0.47	0.56	0.74	1.00	1.37	1.77	1.99	1.31	1.54	1.68
										1
5000 Lumen	5500 Lumen	6000 Lumen	6500 Lumen	7000 Lumen	7500 Lumen	8000 Lumen	8500 Lumen	9000 Lumen	9500 Lumen	

Multipliers for relative lumen values with other series models.

#### CCT Multipliers – 90CRI

2400K	2700K	3000K	3500K	4000K	5000K
0.81	0.92	0.92	0.96	1	1.01

Multipliers for relative lumen values with other series color temperatures.

#### CCT Multipliers – 97CRI

2700K	3000K	3500K	4000K	5000K
0.88	0.95	1	1.016	1.07

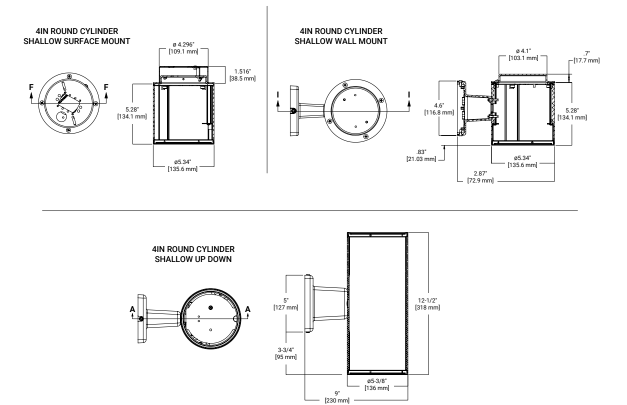
Multipliers for relative lumen values with other series color temperatures.

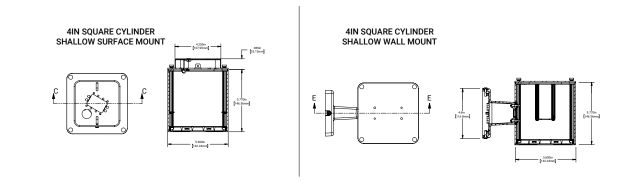
### **Asymmetric Film Distribution**

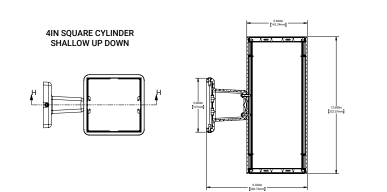
TIR	Short Axis Beam angle	Long Axis Beam angle
R10	12°	27.4°
R15	15°	28°
R20	21°	32°
R30	32°	37°
R35	32°	40°
R40	28°	37°
R45	41°	45°
R50	42°	46°



## **Dimensional and Mounting Details**

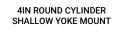




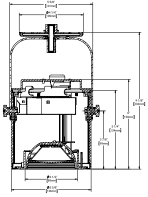




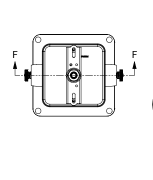
## **Dimensional and Mounting Details**

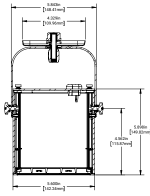






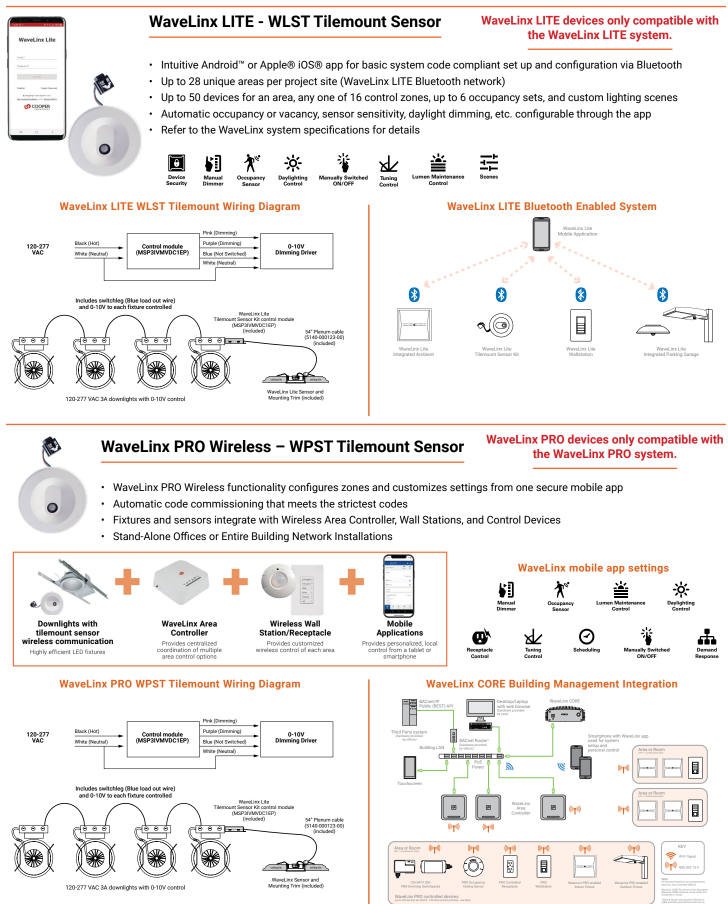
4IN SQUARE CYLINDER SHALLOW YOKE MOUNT







## **Connected Systems**

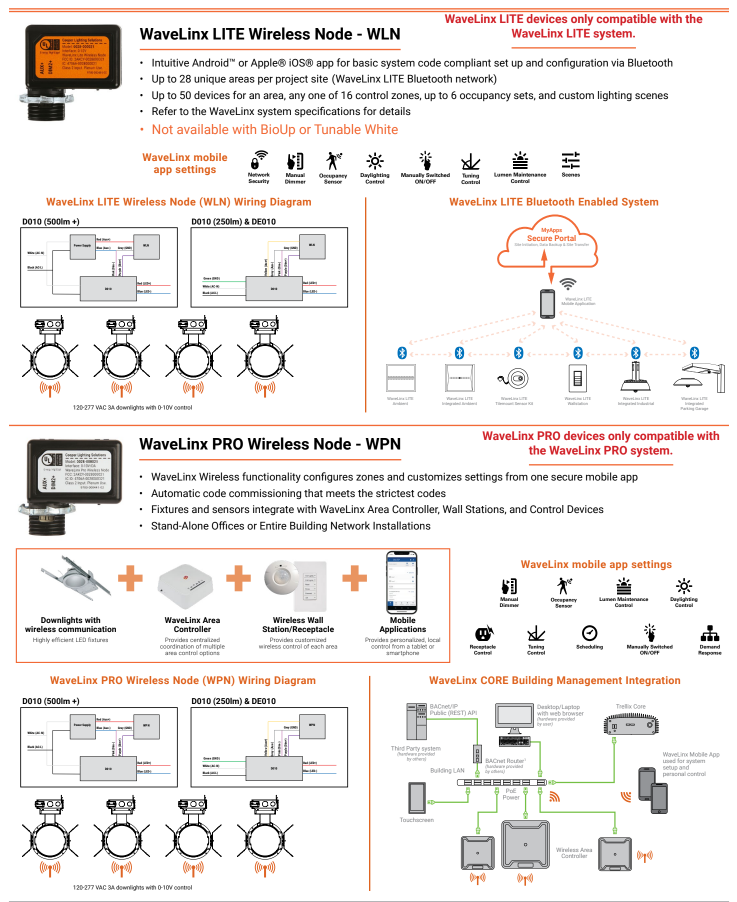




## LERS4D/LESQS4D Cylinders

## **Connected Solutions**

Portfolio



Lighting Solutions a @ignify business Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2025 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.