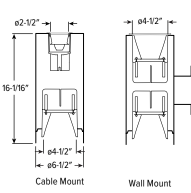
# Foe I tunable WHITE 6.5" Compact Direct/Indirect Cylinder – Round











### **FEATURES**

- Deliver scalable, data-driven smart buildings with PoE-enabled fixtures and controls
- Engineered to deliver great performance in a sleek, space-saving design
- Support human-centric design with adaptive, individualized lighting using tunable white light
- Smoothly accent walls and eliminate dark ceilings with direct and indirect lighting
- Low UGR meets LEED and WELL requirements

### **SPECIFICATIONS**

- HOUSING Extruded aluminum with die-cast aluminum accent ring.
- FINISH Polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- TRIMLOCK Innovative TrimLock® reflector retention system ensures trim remains secure.
- OPEN REFLECTOR Low-iridescent anodized aluminum. Clear semi-specular finish standard.
- LENSED TRIM Die-cast aluminum frame with micro-prismatic lens (acrylic downlight, tempered glass uplight).
- ELECTRICAL High-performance Class 2 LED array. Modular quick-connect plug for easy field-connection of LED light assembly to driver. Reported L70>50,000 hours. Low-voltage DC fixture, to be fed by Class 2 power supply. Tunable White products use LEDs of multiple CCTs and may produce a perceptibly different shade of white from single-CCT products at the same CCT.
- MOUNTING Cable or wall mount. Indoor applications only.
- LISTINGS
  - cCSAus conforms to UL STD 1598 and UL STD 8750. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for dry and damp locations.
  - Build America, Buy America (BABA) and Buy American Act (BAA) compliant. Request certification at hew.com/buy-americar
- WARRANTY 5-year limited warranty, see hew.com/warranty

### SYSTEM REQUIREMENTS

- PoE-ready luminaires are connected to building power systems through network integration and require other components for complete PoE lighting system
- For additional PoE info, see hew.com/poe

### ORDERING EXAMPLE:, 6CRDI - TL - 16 - P28/835U/P28/835D - WHT - POE PR, -, LW/LM - CS - TRIM OPTIONS HOUSING MOLINT

### **HOUSING**

SERIES 6CRDI - TL TrimLock	HEIGHT <b>16</b> 16"	Specify lumen packages <b>LUMENS</b> [3] <b>CRI P15</b> 1,500lm <b>8</b> 80 [4]		Downlight U OR D U Uplight	HOUSING FINISH [1] ALUM Silver sparkle aluminum BLK Textured black BR7 Textured bronze		Eth	Power over Ethernet- ready
izock			27 2700K 30 3000K 35 3500K 40 4000K 50 5000K		BLK BRZ NKL SLV WHT	Textured black Textured bronze Textured nickel Textured silver Textured white		ready
			TW Tunable white (80 CRI, 2700K–5000K) <sup>[6]</sup>					

		TW Tunable white (80 CRI, 2700K-5000K) <sup>[6]</sup>		
TRIM				
TRIM TYPE AND DISTRIBU	ITION	REFLECTOR FINISH [7]		TRIM OPTIONS
(Example Uplight/Downligh	t: LW/LM)	Downlight Open Trim Types	Downlight Lens Trim Types	AD Diffuse acrylic
TRIM TYPE Uplight O Open reflector with clear glass shield [10] L Flush lens [11]  Downlight O Open reflector F Open reflector with frosted top diffuser [12] L Flush lens	DISTRIBUTION See page 2 for BEAM ANGLE. Uplight [13] W Wide M Medium [14] N Narrow [15] Downlight W Wide M Medium [16]	CS Clear semi-specular anodize SG Satin-glow anodize GD Gold anodize CG Champagne gold anodize PW Pewter anodize SPC Clear specular anodize RG Rose gold anodize WH White texture powder coat BL Black texture powder.	CS Clear semi-specular powder coat WH White texture powder coat BL Black texture powder coat BZ Bronze texture powder coat NK Nickel texture powder coat SV Silver texture powder coat AL Silver sparkle	lens <sup>[8]</sup> PD Diffuse 1/8" polycarbonate lens <sup>[9]</sup>
R Regressed lens	M Medium [19] N Narrow [17]	BL Black texture powder coat	aluminum	

# **MOUNTING**

### MOUNTING TYPE [18]

CM\_ Adjustable aircraft cable mount, 24", 48", 96", or 144" only, must specify. Example: 24" cable = CM24 [19] Wall mount

### NOTES

- See page 4 for HOUSING FINISH DETAILS.
- For additional PoE connection details, consult factory. Lumen output based on O Trim Type, W Distribution and CS Reflector Finish, 80 CRI, 3500K for single CCT and 4000K for TW. Actual performance may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.
- Not available with TW when specified with uplight CM Mounting Type.
  Only available with TW when specified with uplight CM Mounting
- P15 and P28 lumen packages only
- Specified for Downlight Trim Type only. See page 4 for REFLECTOR FINISH DETAILS.
- Not available with O or F Trim Types. Downlight only. W Distribution
- Not available with O or F Trim Types. Downlight only. W Distribution

- of CS Reflector Finish standard. Other colors available, consult factory.

  Not available with WM Mounting Type. Trim finish matches Housing
- Finish. Other colors available, consult factory. Not available with P62 lumen package.
- P15 and P28 lumen packages only when specified with CM
- Mounting Type.

  Not available with L Trim Type when specified with W Mounting Type.

  15 O Trim Type only.

- 16 O Trim Type only when specified with P44 or P62 lumen packages.
   17 O Trim Type only when specified with P44 or P62 lumen packages.
   18 See page 4 for MOUNTING DETAILS.
   19 P28 lumen package max for uplight. Canopy painted white unless specified otherwise.

# **FIXTURE PERFORMANCE DATA**

### STATIC WHITE

		DOWNLIGHT							UPLIGHT WALL MOUNT UPLIGHT CABLE MOUNT			MOUNT				
			OPEN REI	FLECTOR	FLUSH	LENS	REGRESS	ED LENS		OPEN REI	FLECTOR		OPEN REI	LECTOR	FLUSH	LENS
	DIST.	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (lm/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (lm/W)
	W	12.3	1537	125	1196	97	1208	98	12.3	1303	106	16.6	1285	77	1723	104
P15	М	12.3	1480	120	1356	110	1361	111	12.3	1255	102	16.6	1241	75	1697	102
	N	12.3	1462	119	1365	111	1372	112	12.3	1240	101	16.6	1014	61	_	_
	W	25.0	2835	113	2196	88	2219	89	25.0	2404	96	23.2	1687	73	2263	98
P28	М	25.0	2719	109	2491	100	2499	100	25.0	2305	92	23.2	1630	70	2228	96
	N	25.0	2619	105	2507	100	2520	101	25.0	2220	89	23.2	1332	57	_	_
	W	37.5	4408	118	3430	91	3466	92	37.5	3737	100					
P44	М	37.5	4234	113	_	_	_	_	37.5	3590	96					

37.5

50.0

50.0

50.0

3424

5215

4936

4758

91

104

99

95

### **TUNABLE WHITE**

N

W

N

P62 М 37.5

50.0

50.0

50.0

4039

6151

5822

5612

108

123

116

112

4786

96

4836

97

		DOWNLIGHT								UPLIGHT WALL MOUNT UPLIGHT CABLE MOUNT						
			OPEN REFLECTOR FLUSH LENS REGRESSED LENS		OI EI	OPEN RE			1			USH LENS				
	DIST.	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	DELIVERED LUMENS	EFFICACY (lm/W)	DELIVERED LUMENS	EFFICACY (lm/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (lm/W)
	W	12.3	1311	107	1020	83	1031	84	12.3	1111	90	19.3	1068	55	1433	74
75	M	12.3	1263	103	1157	94	1161	94	12.3	1071	87	19.3	1078	56	1473	76
	N	12.3	1216	99	1164	95	1170	95	12.3	1031	84	19.3	825	43	_	_
	W	25.0	2649	106	2061	82	2083	83	25.0	2246	90	23.7	1196	50	1604	68
P28	М	25.0	2544	102	2337	93	2345	94	25.0	2157	86	23.7	1206	51	1649	70
	N	25.0	2427	97	2353	94	2364	95	25.0	2058	82	23.7	924	39	_	_

### **MULTIPLIER TABLES**

	COLOR TEMPERATURE								
		LUMENS							
			TUNABLE WHITE						
	CCT	STATIC	DOWNLIGHT	UPLIGHT					
		********	DOWNLIGHT	WALL	CABLE				
	2700K	0.92	0.83	0.83	_				
~	3000K	0.98	1.00	1.00	_				
80 CRI	3500K	1.00	0.99	0.99	-				
, w	4000K	1.01	1.00	1.00	-				
	5000K	1.02	0.98	0.98	_				
	2700K	0.76	_	_	0.87				
=	3000K	0.79	_	-	0.96				
90 CRI	3500K	0.82	-	-	1.02				
6	4000K	0.84	_	_	1.00				
	5000K	0.88	-	_	1.02				

	REFLECTOR FINISH					
	CATALOG NUMBER	CONVERSION FACTOR				
	CS	1.00				
	SG [1]	0.92				
	GD	0.93				
Σ	CG	0.96				
O TRIM	PW	0.86				
0	SPC	1.02				
	RG	0.88				
	WH [1]	0.89				
	BL [1]	0.47				
	WH	1.00				
	CS [1]	0.98				
ı	BL [1]	0.79				
R TRIM	BZ [1]	0.76				
~	NK <sup>[1]</sup>	0.81				
	SV [1]	0.81				
	AL [1]	0.86				

TRIM OPTIONS					
CATALOG	CONVERSION				
NUMBER	FACTOR				
F	0.75				
AD	0.85				
PD	0.85				

### TRIM TYPE [2] WM UPLIGHT CM UPLIGHT DOWNLIGHT 0 F 0 R 0 W 65° 60° 50° 50° 65° 70° 50° M 45° 30° 50° 35° 30° 45° 40°

10°

25° 25° 25°

- Distribution will also be affected, consult factory. Beam angle based on CS or WH Reflector Finish.
- Beam angle based on CS or WH Reflector Finish.

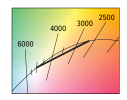
  Photometrics tested in accordance with IESNA LM-79.
  Results based on CS (0 Trim Type) or WH (L and R Trim Types)
  Reflector Finish, W Distribution, static white 3500k/80 CRI or
  tunable white 4000k/80CRI (uplight CM is 90 CRI), and 25°C
  ambient temperature. Actual performance may vary +1-5°S.

  Wattage is for downlight or uplight components. Add wattages
  together for selected lumen packages to find total fixture
  wattage. Wattage and efficacy data shown do not account for
  node losses.

**BEAM ANGLE** 

N 10°

- - Use multiplier tables to calculate additional options.

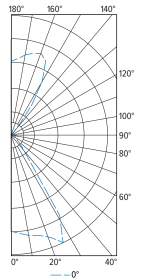


15° 20°

PHOTOMETRY CONTINUED ON NEXT PAGE.

# **PHOTOMETRY**

6CRDI-TL-P28/835U/P28/835D-POE PR-OW/OW-CS-WM Total Luminaire Output: 5380 lumens; 50 Watts | Efficacy: 108 lm/W | 80 CRI; 3500K CCT



_					
	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS		
	0	2559			
	5	2636	254		
	15	2771	793		
	25	3155	1345		
	35	434	513		
8	45	62	51		
5	55	16	16		
₩	65	1	3		
S	75	0	0		
CANDLEPOWER DISTRIBUTION	85	0	1		
8	90	5			
Ĭ.	95	5	6		
ᅙ	105	8	8		
2	115	12	13		
	125	26	24		
	135	82	88		
	145	857	541		
	155	2079	921		
	165	2156	612		
	175	1961	191		
	180	1880			

	ZONE	LUMENS	% FIXTURE	
≿	0 - 30	2392	45	
M	0 - 40	2906	54	
<b>LUMEN SUMMARY</b>	0 - 60	2973	55	
	0 - 90	2976	55	
	90 - 120	26	1	
	90 - 150	679	13	
	90 - 180	2404	45	
	0 - 180	5380	100	

# DOWNLIGHT







10° Narrow

OPEN TOP DIFFUSER (F) 60° Wide





FLUSH (L)







REGRESSED (R) 50° Wide





### **UPLIGHT CABLE MOUNT**

OPEN (O)

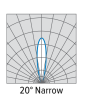












# TRIMLOCK DETAILS

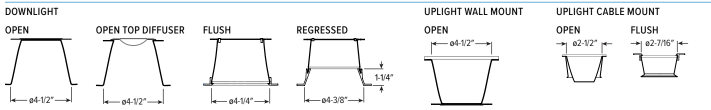
**TWIST** 







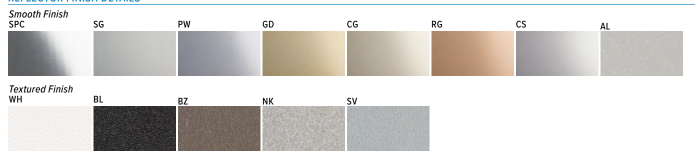
# TRIM TYPE DETAILS



### HOUSING FINISH DETAILS



# **REFLECTOR FINISH DETAILS**



# **MOUNTING DETAILS**

# CABLE MOUNT (CM\_\_)



### Provided with:

- Adjustable length aircraft cable, must specify length in 24", 48", 96", or 144" inches.
- One 5" canopy
- T-bar clip with 1/4-20 stud Hard ceiling anchor provided by others

# WALL MOUNT (WM)



