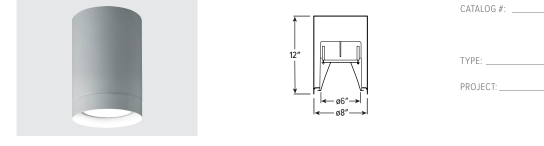
### 8CR tunable WHITE 8" Compact Cylinder – Round





– HOUSING -

CATALOG #:	 		
ГҮРЕ:			
PROJECT:	 	 	



моцит

- TRIM -

Trim**Lock** Twist**Lock** 

ORDERING EXAMPLE: 8CR - TL - 12 - L13/8TW - RDB - OPTIONS - WHT - CONTROL/DIM - UNVI- OW - CS - TRIM OPTIONS - CM

#### 

SERIES HEIGH	LUMENS <sup>[1]</sup>	OLOR	REMOTE		OPTIONS		HOUSING FINISH [2	2]
8CR - TL 12 12" TrimLock	L13 1,300lm 8 L23 2,300lm L42 4,200lm	TW Tunable white (80 CRI, 2700K-5000K)	RDB Remote mou box, galvaniz		EM/10WRM/RTS	Remote mount 10-watt emergency battery with regressed test switch <sup>[4]</sup> Fuse	ALUM Silver sparkle BLK Textured blac BRZ Textured bro NKL Textured nick SLV Textured silv WHT Textured whi	ck Inze kel Ier
CONTROL		DRIVER			VOLTAGE			
	a wireless node integr al, RF only <sup>[5]</sup>	DALI Driver pre DIM Dimming al dimming DMX Driver pre	CONTROL/DRIVER DE ewired for DALI appli driver with (1) 0-10V and (1) 0-10V signal t ewired for DMX appli ALI-2 digital driver, 19	cations signal to control o control CCT cations <sup>[6]</sup>	UNV 120-277V			
TRIM								
TRIM TYPE O Open reflector F Open reflector wi frosted top diffus L Flush lens R Regressed lens		SG Satin-glov GD Gold anod CG Champagr PW Pewter an SPC Clear spec RG Rose gold WH White text	i-specular anodize v anodize ize ne gold anodize odize cular anodize	WHWhite texBLBlack texBZBronze texNKNickel texSVSilver tex	ni-specular powder ture powder coat ture powder coat xture powder coat ture powder coat ure powder coat urkle aluminum	TRIM OPTIONS AD Diffuse acrylic coat PD Diffuse 1/8″ po	c lens <sup>[10]</sup> olycarbonate lens <sup>[11]</sup>	

#### MOUNTING

#### MOUNTING TYPE [12]

CM\_\_ Adjustable aircraft cable mount, 24", 48", 96", or 144" only, must specify. Example: 24" cable = CM24<sup>[13]</sup>

- PM\_\_ Pendant mount. Example: 24" pendant = PM24 [14]
- SM TwistLock surface mount to octagonal J-box

WM Wall mount

#### NOTES

- 1
- 2
- 3
- Lumen output based on O Trim Type, W Distribution and CS Reflector Finishh, 80 CRI/4000K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA See page 4 for HOUSING FINISH DETAILS. Painted driver box available, specify RDB/BLK or RDB/WHT. Max remote distance 50', including suspension length. Large remote box provided. Specify CEC in the option code when California Energy Commission regulations are required. See page 3 for EMERGENCY BATTERY DETAILS. LD2 Driver only. SM Mounting Type installed in remote box, must specify RDB Option. Installed in remote box, must specify RDB Option. See page 4 for REFLECTOR FINISH DETAILS. 4
- 6
- 7

- <sup>8</sup> Not available with L42 lumen stop when specified with L or R Trim Types.
  <sup>9</sup> Not available with L42 lumen stop when specified with L or R Trim Types.
  <sup>10</sup> Not available with O or F Trim Types. W Distribution only.
  <sup>11</sup> Not available with O or F Trim Types. W Distribution only.
  <sup>12</sup> See page 5 for MOUNTING DETAILS.
  <sup>13</sup> Canopy painted white unless specified otherwise. Must specify cord. See page 5 for CORD OPTIONS.
  <sup>14</sup> Specific langth in 1% increments, minimum 6% Consume and pandant match future hour.
- Specify length in 1" increments, minimum 6". Canopy and pendant match fixture housing color unless specified otherwise.

### 8000 tunable WHITE 8" Compact Cylinder – Round

#### FEATURES

- Support human-centric design with adaptive, individualized lighting using tunable white light
- Engineered to deliver great performance in a sleek, space-saving design
- Parallel the performance and style of the Williams downlight collection
- Superior optical control with beams as narrow as 10° and field changeable optics as wide as 65°
- Complement the architectural elements of any space with a multitude of housing, trim and cord finishes
- Limitless application opportunities via pendant, cable, wall and ceiling mounts
- Ensure a simple and secure installation with TwistLock<sup>™</sup> surface mount technology
- Wireless in-fixture control solutions available
- Made Right Here<sup>®</sup> in the USA

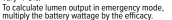
#### SPECIFICATIONS

- 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, acrylic lens
- 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. 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. All CCTs are within 3 MacAdam ellipses.
- MOUNTING Surface, cable, pendant, or wall mount. Indoor applications only. Control, driver, and EM battery installed in remote mount box.
- 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-american
- WARRANTY 5-year limited warranty, see hew.com/warranty

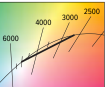
#### FIXTURE PERFORMANCE DATA

		OPEN REFLECTOR TRIM TYPE		FLUSH LENS	S TRIM TYPE	REGRESSED LENS TRIM TYPE		
	DISTRIBUTION	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)
	W	14.6	1320	90.4	1135	78.0	1098	75.5
13	М	14.6	1317	90.2	1220	83.6	1183	81.0
	Ν	14.6	1345	92.1	1231	84.5	1199	82.4
	W	24.0	2357	98.0	1964	81.7	1900	79.0
L23	М	24.0	2285	95.0	2117	88.0	2059	85.6
	Ν	24.0	2187	90.9	2129	88.5	2075	86.3
	W	44.9	4304	96.0	3596	80.2	3480	77.6
<b>L</b> 42	М	44.9	4173	93.0	_	-	-	-
	Ν	44.9	3994	89.0	_	_	-	-

 Photometrics tested in accordance with IESNA LM-79. Results based on CS (O Trim Type) or WH (L and R Trim Types) Reflector Finish, W Distribution, 80 CRI/4000K CCT, average wattage for 120V input, and 25°C ambient temperature. Actual performance may vary +/-5%.



Use multiplier tables to calculate additional options.



BEAM ANGLE								
	TRIM TYPE <sup>[2]</sup>							
	0	F	L	R				
W	65°	70°	55°	55°				
Μ	35°	35°	35°	35°				
Ν	10°	20°	25°	25°				

MULTIPLIER TABLES								
COLOR TEMPERATURE								
ССТ	LUMENS	WATTS						
2700K	0.83	1.03						
3000K	1.00	1.00						
3500K	0.99	0.99						
4000K	1.00	1.00						
5000K	0.98	1.03						

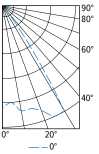
TRIM OPTIONS							
CATALOG NUMBER	CONVERSION FACTOR						
F	0.75						
AD	0.85						
PD	0.85						
	on will also be consult factory						

Beam angle based on CS or WH Reflector Finish.

	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 <sup>[1]</sup>	0.89				
	BL [1]	0.47				
	WH	1.00				
	CS [1]	0.98				
Σ	BL [1]	0.79				
R TRIM	BZ [1]	0.76				
~	NK [1]	0.81				
	SV [1]	0.81				
	AL [1]	0.86				

#### PHOTOMETRY

8CR-TL-12-L13/8TW-DIM-UNV-OW-CS Total Luminaire Output: 1320 lumens; 14.6 Watts | Efficacy: 90.4 lm/W | 80.0 CRI; 4000K CCT



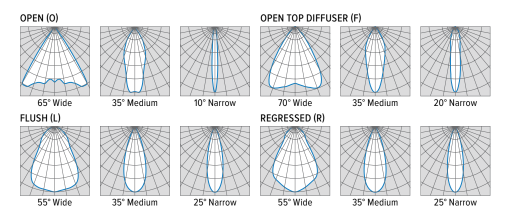
	VERTICAL ANGLE	HORIZONTAL ANGLE	ZONAL LUMENS
	VERTICAL ANGLE	0°	ZUNAL LUMENS
NO	0	1110	
5	5	1049	100
CANDLEPOWER DISTRIBUTION	15	1152	327
- ISI	25	1316	609
ER I	35	401	252
N	45	31	24
Ē.	55	9	8
<u></u>	65	1	1
R	75	0	0
	85	0	0
	90	0	

#### LUMEN SUMMARY ZONE LUMENS % FIXTURE 0 - 40 1288 98 0 - 60 1320 100 0 - 90 1320 100 0 - 180 1320 100

PHOTOMETRY CONTINUED ON NEXT PAGE.



## 

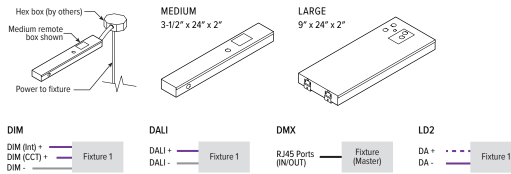


#### CONTROL/DRIVER DETAILS

CONTROL/DRIVER	DESCRIPTION	RDB DET	RDB DETAILS BY LUMEN STOP				
		L13	L23	L42	w/EM		
DIM	Dimming driver with (1) 0-10V signal to control dimming and (1) 0-10V signal to control CCT prewired for low voltage applications	RIM	RIM	RIM	RIL		
DMX	Driver prewired for DMX applications	RIM	RIM	RIM	RIL		
DALI	DALI dimming driver	RIM	RIM	RIM	RIL		
LD2	Lutron DALI-2 digital driver, 1%	RIM	RIM	RIM	RIL		
AWNR/LD2	Lutron Athena wireless node integral fixture control, RF only, for use with DALI-2 digital driver, 1%	RIM	RIM	RIM	RIL		

#### **REMOTE MOUNT DETAILS**

Max remote distance is 50' including suspension length, connection by others. Must be room-side accessible for maintenance.



REMOTE MOUNT KEY					
RIM	RDB Required, Medium Box				
RIL	RDB Required, Large Box				

#### **EMERGENCY BATTERY DETAILS**



Max remote distance is 50' including suspension length, connection by others.



Regressed test switch ø1-3/4"

#### TRIMLOCK DETAILS

#### TWIST









## 8000 Sector Sect

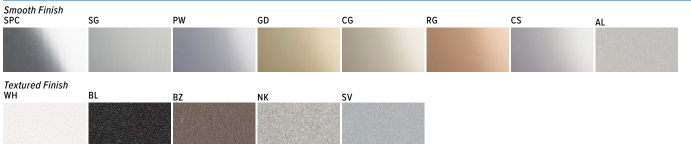
#### TRIM TYPE DETAILS



#### HOUSING FINISH DETAILS

ITE	BLACK	BRONZE	NICKEL	SILVER	ALUM	For custom color, please specify
						RAL code or a manufacturer code with description. All custom colors other than RAL require two sample swatches, minimum 1" square.

#### **REFLECTOR FINISH DETAILS**

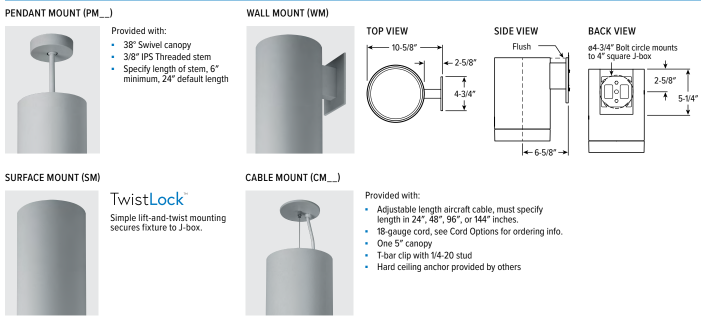


SEE NEXT PAGE FOR MOUNTING DETAILS



# 8 CR tunable WHITE 8" Compact Cylinder – Round

### MOUNTING DETAILS



#### CORD OPTIONS

Must specify cord when cable mounting.

		ORDERING EXA	MPLE: S2438/W	I	COLOR DETAILS				
CORD TYPE	LENGTH	# CONDUCTORS	WIRE SIZE	COLOR		nay be available, co			<b>D</b> 1
Straight	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96"	3 3 4 4 5 5 6 6	<b>8</b> 18-gauge	Standard /W White /B Black Braided <sup>[1]</sup> /WH White /BL Black /BR Brass /AE Aegean Blue /RE Red /SV Silver /GU Gunmetal /NK Nickel /GR Gray	White Silver	Black Gunmetal	Brass Nickel	Aegean Blue	Red

(5) conductors cord only.