

CATALOG #: _ PROJECT:



ORDERING EXAMPLE: 6CRDI - TL - 16 - L22/8TWU/L22/8TWD - RDB - OPTIONS - WHT - CONTROL/DIM - UNV, - LW/LM - CS - TRIM OPTIONS, -, CM, - HOUSING MOLINT

HOUSING

SERIES 6CRDI - TL TrimLock

LUMEN PACKAGE (Example: L22/8TWU/L13/8TWD) Specify lumen packages: **U** for Uplight and **D** for Downlight LUMENS [3] U OR D

L13 1,300lm L22 2,200lm COLOR 8TW Tunable white (80 CRI, 2700K-5000K) [4] REMOTE

RDB Remote mount control/driver box galvanized steel [1] OPTIONS

EM/10WRM/RTS Remote mount 10-watt emergency battery with regressed test switch [2]

HOUSING FINISH [5]

ALUM Silver sparkle aluminum Textured black

BRZ Textured bronze NKL Textured nickel SLV Textured silver WHT Textured white

CONTROL

See page 4 for CONTROL/DRIVER DETAILS.

None

AWNR Lutron Athena wireless node integral fixture control, RF only [7]

REFLECTOR FINISH [9]

Downlight Open Trim Types

Gold anodize

Pewter anodize

Rose gold anodize

Satin-glow anodize

Clear semi-specular anodize

Champagne gold anodize

White texture powder coat

Black texture powder coat

Clear specular anodize

DRIVER [6]

DALI Driver prewired for DALI applications DIM Dimming driver with (1) 0-10V signal to control dimming and (1) 0-10V signal to control CCT

DMX Driver prewired for DMX applications [8] LD2 Lutron DALI-2 digital driver, 1%

TRIM TYPE AND DISTRIBUTION

(Example Uplight/Downlight: LW/LM)

TRIM TYPE Uplight

O Open reflector with clear glass shield [12]
L Flush lens [13]

Downlight

O Open reflector Open reflector with frosted top diffuser

L Flush lens R Regressed lens DISTRIBUTION See page

2 for BEAM ANGLE.

Uplight W Wide M Medium [14] N Narrow [15]

Downlight

W Wide M Medium

N Narrow

U Upliaht

D Downlight

Downlight Lens Trim Types Clear semi-specular powder coat White texture powder coat

Black texture powder coat Bronze texture powder coat Nickel texture powder coat

SV Silver texture powder coat Silver sparkle aluminum

TRIM OPTIONS

Diffuse acrylic lens [10] ΔD

VOLTAGE

UNV 120-277V

Diffuse 1/8" polycarbonate lens [11]

MOUNTING

MOUNTING TYPE [16]

CM_ Adjustable aircraft cable mount, 24", 48", 96", or 144" only, must specify. Example: 24" cable = CM24 [17] Wall mount

SPC

RG

NOTES

- OTES
 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 4 for EMERGENCY BATTERY DETAILS.
 Lumen output based on 0 Trim Type, W Distribution and CS Reflector Finish, 80CRI/4000K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA 90 CRI when specified with uplight CM Mounting Type.
 See page 3 for HOUSING FINISH DETAILS.
 See page 4 for CONTROL (DRIVER DETAILS).

- See page 4 for CONTROL/DRIVER DETAILS.
- LD2 Driver only.
 Installed in remote box, must specify RDB Option.

- Specified for downlight Trim Type only. See page 4 for REFLECTOR FINISH DETAILS.
 Not available with 0 or F Trim Types. Downlight only. W Distribution only.
 Not available with 0 or F Trim Types. Downlight only. W Distribution only.
- 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.
- 14 O Trim Type only when specified with WM Mounting Type.
 15 O Trim Type only.
- See page 5 for MOUNTING DETAILS.
- Canopy painted white unless specified otherwise. Must specify cord. See page 5 for CORD OPTIONS.

6CRD tunable WHITE 6.5" Compact Direct/Indirect Cylinder – Round

FEATURES

- Engineered to deliver great performance in a sleek, space-saving design
- Smoothly accent walls and eliminate dark ceilings with direct and indirect lighting
- Support human-centric design with adaptive, individualized lighting using tunable white light
- 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
- Variety of cord colors available in standard or braided for custom design
- Low UGR meets LEED and WELL requirements
- Wireless in-fixture control solutions available
- Made Right Here® 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 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. 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 Cable 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

		DOWNLIGHT							UPLIGHT WALL MOUNT			UPLIGHT CABLE MOUNT				
		OPEN REFLECTOR		FLUSH LENS REGRESS		ED LENS		OPEN REFLECTOR			OPEN REFLECTOR		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	14.6	1283	88	1029	70	1040	71	14.6	1088	75	18.3	868	47	1165	64
2	M	14.6	1281	88	1148	79	1149	79	14.6	1086	74	18.3	876	48	1199	66
	N	14.6	1283	88	1175	80	1181	81	14.6	1088	75	18.3	671	37	_	_
L22	W	24.0	2289	95	1781	74	1799	75	24.0	1941	81	22.5	1068	47	1433	64
	М	24.0	2198	92	2020	84	2026	84	24.0	1863	78	22.5	1078	48	1473	65
	N	24.0	2097	87	2033	85	2043	85	24.0	1778	74	22.5	825	37	_	_

MULTIPLIER TABLES

	COLOR TEMPERATURE						
		LUMENS					
	ССТ	DOWNLIGHT	UPLIGHT				
		DOWNLIGHT	WALL	CABLE			
	2700K	0.83	0.83	-			
=	3000K	1.00	1.00	_			
80 CRI	3500K	0.99	0.99	-			
œ	4000K	1.00	1.00	-			
	5000K	0.98	0.98	_			
	2700K	-	_	0.87			
=	3000K	-	_	0.96			
90 CRI	3500K	-	_	1.02			
6	4000K	-	_	1.00			
	5000K	_	_	1.02			

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

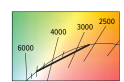
	DEEL COTOD FINICIA					
	REFLECTOR FINISH					
	CATALOG NUMBER	CONVERSION FACTOR				
	CS	1.00				
	SG [1]	0.92				
	GD	0.93				
Σ	CG	0.96				
O TRIM	PW	0.86				
0	SPC	1.02				
	RG	0.88				
	WH [1]	0.89				
	BL [1]	0.47				
	WH	1.00				
	CS [1]	0.98				
Σ	BL [1]	0.79				
R TRIM	BZ [1]	0.76				
~	NK [1]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

BEAM ANGLE

	TRIM TYPE [2]							
		DOWN	ILIGHT		WM UPLIGHT CM UPLIG			
	O F L R			R	0	0	L	
W	65°	60°	50°	50°	65°	70°	50°	
М	45°	50°	35°	30°	45°	40°	30°	
N	10°	25°	25°	25°	10°	15°	20°	

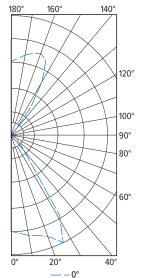
- Distribution will also be affected, consult factory. Beam angle based on CS or WH Reflector Finish.
- Photometrics tested in accordance with IESNA LM-79.
 Results based on WH (L and R Trim Types) or CS (O Trim Type)
 Reflector Finish, W Distribution, 80 CRI/4000K CCT (90 CRI
 with uplight CM), average wattage for 120V input, and 25°C
 ambient temperature. Actual performance may vary +/-5%.
- Wattage is for downlight or uplight components. Add wattages together for selected lumen packages to find total fixture wattage.
- To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.

 Use multiplier tables to calculate additional options.



PHOTOMETRY CONTINUED ON NEXT PAGE.

6CRDI-TL-16-L22/8TWU/L22/8TWD-DIM-UNV-OW/OW-CS-WM Total Luminaire Output: 4348 lumens; 48 Watts | Efficacy: 91 lm/W | 80 CRI; 4000K CCT



<u> </u>					
VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS			
0	2067				
5	2129	205			
15	2238	640			
25	2548	1087			
35	351	415			
45	50	42			
55	13	13			
65	1	2			
75	0	0			
85	0	1			
90	4				
95	4	5			
105	6	7			
115	10	10			
125	21	20			
135	66	71			
145	693	437			
155	1681	745			
165	1744	495			
175	1585	155			
180	1520				
	0 5 15 25 35 45 55 65 75 85 90 95 105 115 125 135 145 155 165	VERTICAL ANGLE 0° 0 2067 5 2129 15 2238 25 2548 35 351 45 50 55 13 65 1 75 0 85 0 90 4 95 4 105 6 115 10 125 21 135 66 145 693 155 1681 165 1744 175 1585			

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	1932	44
Σ	0 - 40	2347	54
≥	0 - 60	2401	55
SN	0 - 90	2404	55
LUMEN SUMMARY	90 - 120	21	1
=	90 - 150	549	13
	90 - 180	1944	45
	0 - 180	4348	100

DOWNLIGHT

OPEN (O)



OPEN TOP DIFFUSER (F) 60° Wide





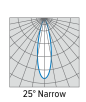
FLUSH (L)











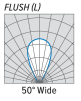
UPLIGHT CABLE MOUNT

OPEN (O)











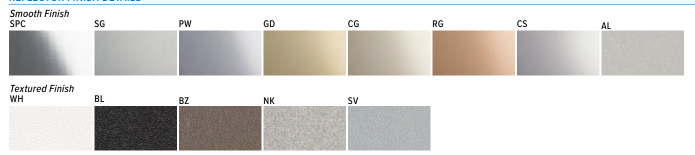


HOUSING FINISH DETAILS

WHITE **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

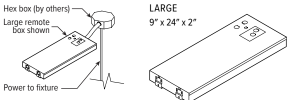


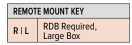
CONTROL/DRIVER DETAILS

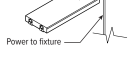
CONTROL/DRIVER	L/DRIVER DESCRIPTION			RDB DETAILS BY LUMEN STOP		
		L13	L22	w/EM		
DIM	Dimming driver with (1) 0-10V signal to control dimming and (1) 0-10V signal to control CCT prewired for low voltage applications	RIL	RIL	RIL		
DMX	Driver prewired for DMX applications	RIL	RIL	RIL		
DALI	DALI dimming driver	RIL	RIL	RIL		
LD2	Lutron DALI-2 digital driver, 1%	RIL	RIL	RIL		
AWNR/LD2	Lutron Athena wireless node integral fixture control, RF only, for use with DALI-2 digital driver, 1%	RIL	RIL	RIL		

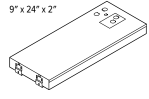
REMOTE MOUNT DETAILS

 $\label{eq:max_max_max_max_max_max} \begin{tabular}{ll} Max\ remote\ distance\ is\ 50',\ connection\ by\ others.\ Must\ be\ room-side\ accessible\ for\ maintenance.\ \end{tabular}$



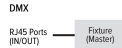












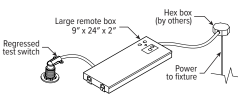


EMERGENCY BATTERY DETAILS



Regressed test switch ø1-3/4"

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



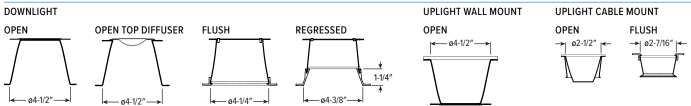
TRIMLOCK DETAILS







TRIM TYPE DETAILS



MOUNTING DETAILS

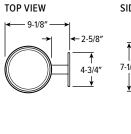


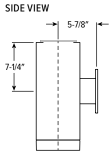
Provided with:

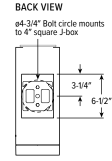
- Adjustable length aircraft cable, must specify length in 24", 48", 96", or 144" inches.
- 18-gauge cord, see Cord Options for ordering info.
- One 5" canopy
- T-bar clip with 1/4-20 stud
- Hard ceiling anchor provided by others

WALL MOUNT (WM)









CORD OPTIONS

Must specify cord when cable mounting.

ORDERING EXAMPLE: S2438/W								
CORD TYPE	LENGTH	# CONDUCTORS	WIRE SIZE	COLOR				
S Straight	24 24" 48 48" 96 96"	3 3 4 4 5 5 6 6	8 18-gauge	Standard /W White /B Black Braided [1] /WH White /BL Black /BR Brass /AE Aegean Blue /RE Red /SV Silver /GU Gunmetal /NK Nickel /GR Gray				

¹ (5) conductors cord only.

COLOR DETAILS

Additional colors may be available, consult factory.

White Black Brass Aegean Blue Red

Silver Gunmetal Nickel Gray