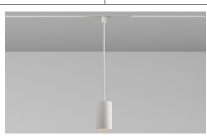
PROJECT NAME:	TYPE:



Highlight art, objects, places, spaces, seating areas, and architectural details with a classic profile that offers easy-to-adjust, in-field versatility.

ORDERING INFORMATION - TRACK HEAD

THUE	JA8-2022 COMPLIANCE INDICATED BY SHADING
24	JA8-2022 COMPLIANCE INDICATED BY SHADING
COMPLIANT	

CYLINDER	FIXTURE	LENGTH	RATING	BODY FINISH	BAFFLE FINISH	ADAPTER FINISH	CRI/WATTAGE PACKAGE	ССТ	OPTIC (UGR)	DRIVER	MEDIA
CTM2	P		1							CE3	
CTM2 3.25"	P Pendant	LENGTHS XXXB Black Cable	1 Dry	POWDERCOAT WH White BK Black	POWDERCOAT WH White BK Black	WH White BK Black	STATIC WHITE 80S11A 80+ CRI, 11 Watts Lumens Delivered - 1216	24 2400K* * (90+ CRI only) 27 2700K	10 10° (>19) 15 15° (<13) 20 20° (<10)	INTEGRAL CE3 Electronic 2% ELV / TRIAC	STANDARD MEDIA 4 Soft Focus
		XXXW White Cable		ALUMINA 01 Brushed	ALUMINA CONSULT FACTORY		80S17A 80+ CRI, 17 Watts Lumens Delivered - 1843	30 3000K 35 3500K	25 25° (<10) 40 40° (<10)	120V	Lens* *(Required for 10° opt
		Specify cable length in whole inches (Max		Obsidian Obsidian Obsidian	FOR ALUMINA FINISHES		90511A 90+ CRI, 11 Watts Lumens Delivered - 1045 90517A 90+ CRI, 17 Watts	40 4000K	60 60° (<16)		ALTERNATE MEDIA 2 Honevcomb
		180) e.g. specify 006B for a 6 inch black cable*		03 Brushed Dark Patinated Bronze			Lumens Delivered - 1583 97S11A 97+ CRI, 11 Watts Lumens Delivered - 918				Louver* *(Not available for Warm Dim)
		Cable is field cuttable.		04 Matte Dark Patinated Bronze			97517A 97+ CRI, 17 Watts Lumens Delivered - 1390				3 Clear Glass Lens* *(Not available for
				05 Brushed Aged Aluminum			WARM DIM 90W18A 90+ CRI, 18 Watts		20 20° (<10) 25 25° (<10)		Warm Dim) 5 Frosted Glass Lens
				06 Matte Aged Aluminum			Incandescent Profile Lumens Delivered - 1140	WL 2700K - 1800K WD 3000K -	40 40° (<10) 60 60° (<13)		6 Frosted Soft Focus Lens
				07 Brushed Cast Brass 08 Matte			Halogen Profile Lumens Delivered - 1128	1800K			7 Frosted Linear Spread Lens
				Cast Brass 09 Brushed Light			SEE PAGE 2 FOR DETAILED WARM DIM PROFILE COMPARISON.				S Soft Focus Ler w/ Honeycoml Louver
				Patinated Bronze 10 Matte Light Patinated							F Frosted Glass Lens w/ Honeycomb Louver
				Bronze							N No Lens* *(Not available for Warm Dim)
							LUMENS DELIVERED AND T24 COMPLI- ANCE REFLECT 3000K PAIRED WITH 20° OPTIC AND SOFT FOCUS LENS.		SEE PAGE 2 FOR UGR RATINGS		

ALUMINA FINISHES BY LUCIFER LIGHTING™

(01)(05)(07)Brushed Brushed Dark Brushed Aged Brushed Brushed Light Obsidian Patinated Bronze Aluminum Cast Brass Patinated Bronze (04)(06)(02) (10) (80) Matte Matte Dark Matte Aged Matte Matte Light Obsidian Patinated Bronze Aluminum Cast Brass Patinated Bronze

POWDERCOAT FINISHES



PART NUMBER NOTES

CTM2 ships as e.g., CTM2P048W1WHBK90S11A3040CE34W





ACCESSORIES

ALTERNATE MEDIA

☐ **HCL-CT2** Honeycomb Louver*

*(Not available for Warm Dim)

☐ CGL-CT2 Clear Glass Lens*

*(Not available for Warm Dim)

□ **SFL-CT2** Soft Focus Lens □ **FGL-CT2** Frosted Glass Lens

☐ FSFL-CT2 Frosted Soft Focus Lens
☐ FLSL-CT2 Frosted Linear Spread Lens

SECOND MEDIA GASKET

Replaces standard gasket when installing second media. Not required if two media are specified with fixture.

☐ 2EDG-CT2 Two Media Gasket

REPLACEMENT OPTICS

Interchangeable optics accessible by removing baffle.

Static W	hite	Warm Dim				
☐ R0-70-15-S	15° optic	□ R0-70-20-W	20° optic			
☐ R0-70-20-S	20° optic	□ R0-70-25-W	25° optic			
☐ R0-70-25-S	25° optic	□ R0-70-40-W	40° optic			
☐ R0-70-40-S	40° optic	□ R0-70-60-W	60° optic			
☐ R0-70-60-S	60° optic					

PERFORMANCE - 3000K

24 24

JA8-2022 INDICATED BY SHADING

MEDIA LIGHT LOSS MULTIPLIER

MEDIA	LIGHT LOSS FACTOR			
No Lens	1.05			
CGL	0.97			
SFL	1.00			
FGL	0.85			
FSFL	0.82			
FLSL	0.78			
WDL	0.00			
HCL	0.75			
SFL W/ HCL	0.68			
FGL W/ HCL	0.47			

OUTPUT MULTIPLIER					
CCT	CCT SCALE				
2400K	0.85				
2700K	0.97				
3000K	1.000				
3500K	1.03				
4000K	1.08				

		10° OPTIC		15° OF	PTIC	20° OPTIC		25° OPTIC		40° OPTIC		60° OF	TIC
LUMEN	WATTAGE	SOFT FOO	US LENS	SOFT FOCU	JS LENS	SOFT FOCU	JS LENS	SOFT FOCU	S LENS	SOFT FOCU	S LENS	SOFT FOCU	JS LENS
PACKAGE		DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW
80S11A	11	613	55	1143	104	1216	111	1202	109	1124	102	949	86
80S17A	17	828	49	1750	103	1843	108	1823	107	1690	99	1440	85
90S11A	11	528	48	982	89	1045	95	1033	94	966	88	815	74
90S17A	17	714	42	1503	88	1583	91	1566	92	1452	85	1237	73
97S11A	11	456	41	862	78	918	83	907	82	848	77	716	65
97S17A	17	616	36	1320	78	1390	82	1375	81	1275	75	1086	64
90W18AL (2700K-1800K)	18	-	-	-	-	1140	63	1128	63	1044	58	915	51
90W18AD (3000K-1800K)	18	-	-	-	-	1128	63	1126	63	1063	59	926	51

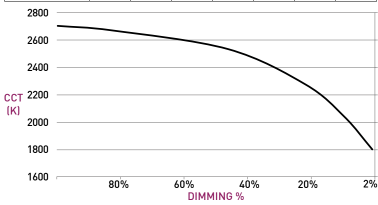
UNIFIED GLARE RATING

10° OPTIC	15° OPTIC	20° OPTIC	25° OPTIC	40° OPTIC	60° OPTIC
SOFT FOCUS LENS					
>19	<13	<10	<10	<10	<16

WARM DIM PERFORMANCE - SOFT FOCUS LENS - 20° OPTIC

INCANDESCENT DIMMING PROFILE

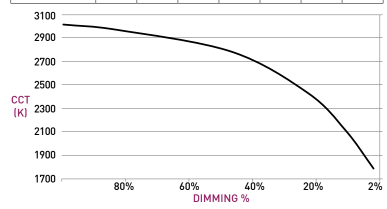
90W18AL 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	2700	2650	2620	2520	2180	1950	1800
Light Output (Lm)	1128	902	790	564	226	113	23
Power (W)	18	14.4	12.6	9	3.6	1.8	0.36
Efficacy (LPW)	63	63	63	63	63	63	63



luciferlighting.com

HALOGEN WARM DIM PROFILE

90W18AD 3000K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	3000	2950	2920	2775	2375	2000	1800
Light Output (Lm)	1140	912	798	570	228	114	23
Power (W)	18	14.4	12.6	9	3.6	1.8	0.36
Efficacy (LPW)	62	62	62	62	62	62	62





TRACK HEAD

▲ TRACK ADAPTER

Proprietary asymmetric track adapter; compatible with Lucifer Lighting track only. Available in Black and White finishes to match track systems.

Black and white cables available; up to 180.0" length; cable is field cuttable. Cable will need to be straightened upon completion of installation for optimal aesthetics.

BODY

Power supply integrated into fixture body. Available in powdercoat and Alumina finishes.

Robust light engine with optimized optic pairing integrates Reflection, Refraction, and TIR offering 10°, 15°, 20°, 25°, 40° & 60° beams

LENS RETAINER

Accepts 2 media devices.

10° FIELD REDUCER

Included with 10° optic. Reduces field angle by

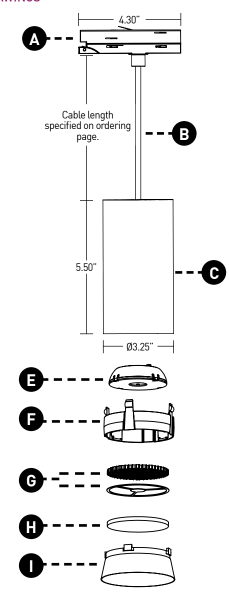
MEDIA

Soft Focus Lens standard. Wet location media sealed in place.

BAFFLE

Baffle minimizes aperture glare and conceals view into fixture. Powdercoat finishes standard, consult factory for Alumina finishes.

DIMENSIONS / DRAWINGS





reserves the right to change or withdraw specifications without prior notice.

pg. 3

TECHNICAL

CONSTRUCTION

<u>Track Head</u>: Machined aluminum body; painted finishes are granulated powder coat; Alumina finishes are anodized aluminum.

STATIC WHITE LED

2-step MacAdam ellipse LED module available in 80+, 90+ and 97+ CRI configurations in color temperatures of 2700K, 3000K, 3500K and 4000K. 3-step MacAdam ellipse LED module available in 90+ CRI configuration in color temperature of 2400K. Average rated lamp life of 50,000 hours.

WARM DIM LED

3-step MacAdam ellipse warm dim LED module available in 90+ CRI configuration. $3000 \, \text{K}$ or $2700 \, \text{K}$ at full brightness, warming to $1800 \, \text{K}$ at full dim. Average rated lamp life of $50,000 \, \text{hours}$.

POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

Power Supply	CE3
Minimum °C	-20°C
Maximum °C	40 °C
Dimming %	2.0%

MOUNTING

Cylinder track head mounts to recessed, surface or pendant mount track assemblies, specified separately.

LISTING

Listed to UL1574 standard for Dry locations. JA8-2022 Title 24 listed. NEMA 410 compliant.

DECLARE

LBC Red List Approved.

LIMITED WARRANTY

Manufacturer's Limited Warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service for 1-year. LED and power supplies are warranted to operate with 70% of original flux and remain within a range of 3 duv for a period of 5-years. Warranty period begins from the date of shipment by Seller. Consult website for full warranty terms and conditions.

CHANGE LOG

1.05/12/2023: ADDED LBC RED LIST APPROVED. 2.08/08/2023: ADDED NEW LED AND OPTIC SYSTEM.

3.02/08/2024: ADDED 2400K OFFERING.

4.03/18/2024: UPDATED 10 DEGREE NARROW BEAM TO UTILIZE FIELD

REDUCER.



