# **MONOPOINT LVS** INTERNATIONAL

# **CM2 HANG STRAIGHT**

An innovative solution for sloped ceilings, this monopoint "hang straight" can suspend with a rigid stem up to 4' in length, for ceiling pitches up to 45° while still allowing for a full 90° tilt.

PROJECT NAME:	TYPE:



#### **ORDERING INFORMATION - MONOPOINT**

YLINDER	LENGTH	FIXTURE	BODY FINISH	BAFFLE FINISH	STEM FINISH	CRI/WATTAGE PACKAGE	сст	OPTIC (UGR)	DRIVER	MEDIA	MOUNTING
CM2		HS1									E
<b>CM2</b> 83mm	LENGTHS SL 3" Standard 24 24" 48 48" 24" AND 48" STEMS ARE FIELD CUTTABLE. 3" STANDARD LENGTH STEM IS MINIMUM LENGTH.	ADJUSTABLE DRY/DAMP HS1 Adjustable 90° Fixture Titt, Max ceiling pitch 12/12 (45°)	POWDERCOAT WH White BK Black AB Architectural Bronze AG Satin Silver AU Cashmere Gold BB Burnt Bronze CF Custom Finish* *(Consult Factory)  ALUMINA 01 Brushed Obsidian 02 Matte Obsidian 03 Brushed Dark Patinated Bronze 04 Matte Dark Patinated Bronze 05 Brushed Aged Aluminum 06 Matte Aged Aluminum 07 Brushed Cast Brass 08 Matte Cast Brass 09 Brushed Light Patinated Bronze 10 Matte Light Patinated Bronze 11 Matte Light Patinated Bronze 12 Brushed Bronze ALUMINA NOT RECOMMENDED FOR EXTERIOR APPLICATIONS, FINISHES ARE NOT UV RATED	BB Burnt Bronze CF Custom Finish* "(Consult Factory)  ALUMINA CONSULT FACTORY FOR ALUMINA FINISHES	POWDERCOAT WH White BK Black AB Architectural Bronze AG Satin Silver AU Cashmere Gold BB Burnt Bronze CF Custom Finish* *(Consult Factory)  ALUMINA CONSULT FACTORY FOR ALUMINA FINISHES	STATIC WHITE  80S11A 80+ CRI, 11 Watts Lumens Delivered - 1216  80S17A 80+ CRI, 17 Watts Lumens Delivered - 1843  90S11A 90+ CRI, 11 Watts Lumens Delivered - 1045  90S17A 90+ CRI, 17 Watts Lumens Delivered - 1583  97S11A 97+ CRI, 11 Watts Lumens Delivered - 918  97S17A 97+ CRI, 17 Watts Lumens Delivered - 1390  REMOTE  STATIC WHITE  80S28B 80+ CRI, 28 Watts Lumens Delivered - 2756  90S28B 90+ CRI, 28 Watts Lumens Delivered - 2368  97S28B 97+ CRI, 28 Watts Lumens Delivered - 2079  WARM DIM  90W18A 90+ CRI, 18 Watts Incandescent Profile Lumens Delivered - 1140  Halogen Profile Lumens Delivered - 1128  SEE PAGE 3 FOR WARM DIM PROFILE COM- PARISON.	24 2400K* *[90+CRIonly] 27 2700K 30 3000K 35 3500K 40 4000K  27 2700K 30 3000K 35 3500K* *Not available for 97+ CRI] 40 4000K  WL 2700K 1800K  WD 3000K 1800K	<b>60</b> 60° (<16)	INTEGRAL  IE Electronic ELV/TRIAC 220V-240V  REMOTE  IG eldoLED, SOLOdrive 0.1%0-10V, LOG 120V-277V  IN eldoLED, SOLOdrive 0.1%0-10V, LIN 120V-277V  ID eldoLED, SOLOdrive 0.1% DALI, LOG 120V-277V	STANDARD MEDIA  4 Soft Focus Lens  0 No Lens* *[Standard with 10* optic, Not available for Warm Dim]  ALTERNATE MEDIA  2 Honeycomb Louver* *[Not available for Warm Dim]  3 Clear Glass Lens* *[Not available for Warm Dim]  5 Frosted Glass Lens 6 Frosted Glass Lens 7 Frosted Linear Spread Lens S Soft Focus Lens w/ Honeycomb Louver  F Frosted Glass Lens w/ Honeycomb Louver	E EXMP Export Mounting Plate. Features 83mm diameter canopy

- CM2 ships as e.g., CM224HS1WHBKWH90S11\*3040IE\*4E
- Remote driver ships as e.g., PS-RMT-90S-28B-IG\*





#### **FINISHES**

#### **POWDERCOAT FINISHES**



### **ALUMINA FINISHES BY LUCIFER LIGHTING™**



#### **ACCESSORIES**

#### **REPLACEMENT 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

LUMEN	WATTACE	10° 0 NO SOFT FO		15° 0 SOFT FOO		20° 0 S0FT F00		25° 0 S0FT F00		40° 0 SOFT FOO		60° 0 SOFT FOC	
PACKAGE		DELIVERED		DELIVERED	LPW								
80S11A	11	1022	93	1143	104	1216	111	1202	109	1124	102	949	86
80S17A	17	1382	81	1750	103	1843	108	1823	107	1690	99	1440	85
80S28B	28	-	-	2571	92	2756	98	2694	96	2529	90	2072	74
90S11A	11	881	80	982	89	1045	95	1033	94	966	88	815	74
90S17A	17	1191	70	1503	88	1583	91	1566	92	1452	85	1237	73
90S28B	28	-	-	2209	79	2368	85	2314	83	2193	78	1780	64
97S11A	11	760	69	862	78	918	83	907	82	848	77	716	65
97S17A	17	1028	60	1320	78	1390	82	1375	81	1275	75	1086	64
97S28B	28	-	-	1939	69	2079	74	2032	73	1908	68	1563	56
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
NO LENS	SOFT FOCUS LENS	SOFT FOCUS LENS	SOFT FOCUS LENS	SOFT FOCUS LENS	SOFT FOCUS LENS
>19	<13	<10	<10	<10	<16

#### 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
HCL	0.75
SFL W/ HCL	0.68
FGL W/ HCL	0.47

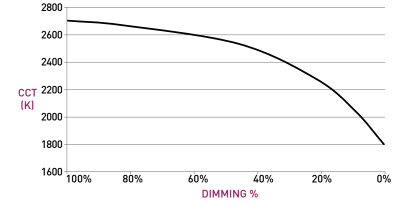
#### **OUTPUT MULTIPLIER**

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

### WARM DIM PERFORMANCE - SOFT FOCUS LENS - 20° OPTIC

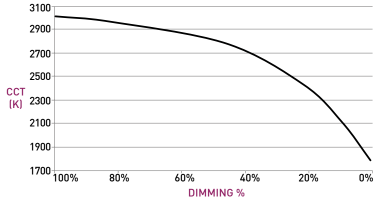
#### INCANDESCENT DIMMING PROFILE

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



#### 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



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

#### MONOPOINT

#### A EXPORT MOUNTING PLATE

Export mounting plate (concealed) to be installed above ceiling substrate. Features minimalist 83mm diameter canopy.

Standard length is 3", also available in 24" and 48" lengths. All lengths excepts 3" are field cuttable. Powdercoat finishes standard, consult factory for Alumina finishes.

#### BODY

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

#### OPTICS

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

Accepts 2 media; Soft Focus Lens standard.

#### **BAFFLE**

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

#### **6** HANG STRAIGHT CANOPY

Features hidden ball joint that accomodates installations on up to 12/12 (45°) sloped ceilings.

#### ADJUSTABILITY

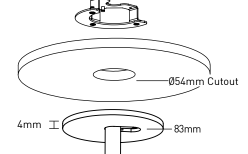
Features locking 90° tilt and 365° rotation. Stem features 45° tilt to accommodate up to 12/12 slopes.

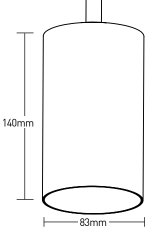
#### REMOTE POWER SUPPLY

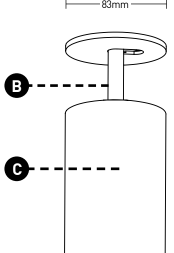
Remote power supply provides additional driver options. See page 5 for maximum allowable wiring distance. Must be installed in an accessible location.

#### **DIMENSIONS / DRAWINGS**

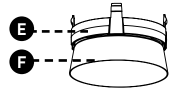


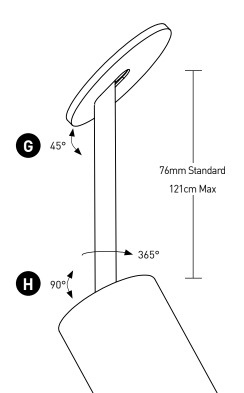














POWER SUPPLY DIMENSIONS									
Model A B C									
IG									
IN	41mm	210mm	34mm						
ID									

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

#### TECHNICAL

#### CONSTRUCTION

<u>Monopoint</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 configurations in color temperature of 2400K. Average rated lamp life of 50,000 hours.

#### WARM DIM I FD



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

#### POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

	PHASE	0-10V		DALI
Power Supply	IE	IG	IN	ID
Minimum °C	-20 °C	-20 °C	-20 °C	-20°C
Maximum °C	40°C	40 °C	40 °C	40 °C
Dimming %	2.0%	0.1%	0.1%	0.1%

Note: For IG and IN drivers consult chart on page 6 to confirm appropriate dimming curve for compatibility with selected control.

#### MAXIMUM ALLOWABLE REMOTE DRIVER WIRING DISTANCES

		WIRE AWG							
DRIVER	12	12 14 16 18 20							
IG, IN, ID	-	-	118'	72	46'				

#### LISTING

Monopoints and drivers CE Listed for Dry / Damp and IP65 Wet locations. Integral drivers ENEC and CB Listed.

#### **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.



### DIMMING COMPATABILITY

#### eldoLED DRIVER COMPATIBILITY

Power supply <b>IG</b> <b>Manufacturer</b>	Family/Model #
Busch-Jaeger	2112U-101
Jung	240-10
Leviton Lighting Controls	IP710-DLX
Lightolier Controls	ZP600FAM120
Merten	5729
Pass & Seymour	CD4FB-W
The Watt Stopper	DCLV1
Synergy	ISD BC
Crestron®	GLX-DIMFLV8
Crestron®	GLXP-DIMFLV8
Crestron®	GLPAC-DIMFLV4-*
Crestron®	GLPAC-DIMFLV8-*
Crestron®	GLPP-DIMFLVEX-PM
Crestron®	GLPP-1DIMFLV2EX-PM
Crestron®	GLPP-1DIMFLV3EX-PM
Crestron®	DIN-A08
Crestron®	DIN-4DIMFLV4
Crestron®	CLS-EXP-DIMFLV
Crestron®	CLCI-1DIMFLV2EX
Power supply IN Manufacturer	Family/Model #
Lutron Electronics	Nova T® - NTFTV
Lutron Electronics	Diva® - DVTV
Lutron Electronics	Nova® - NFTV
Lutron Electronics	GrafixEye® GRX-TVI w GRX3503
Lutron Electronics	Energy Savr Node™ - QSN-4T16-S
Lutron Electronics	TVM2 Module
Sensor Switch	nIO EZ
ABB	SD/S 2.16.1

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

pg. 6