CMP Series LED



Fixture Type	Date
Job Name	Approved By
Catalog Number	

### SPECIFICATIONS

Housing

Lens

**Mounting Plate** 







The Super Max CMP Confinement Corner Mount Luminaire is ideally suited for behavioral institutions and correctional facilities. Available options provide suitability for minimum to maximum security locations. A ligature resistant design is standard for all variations of the Corner Mount series. Various materials and lumen outputs are available to satisfy nearly any conceivable institutional requirement.

One piece die formed housing, available in stainless or cold rolled steels. All corners and seams continuously welded smooth. Hinge design protects from unauthorized fixture entry.

Die formed from same material as housing. Integral mounting bosses provide for entrapment of concealed contraband. Provisions for heavy duty hardware for direct mounting to building surface. Integral side locks align housing to mounting

plate via locking tabs.

Gear Tray

Field replaceable integral unit containing LED circuit board, driver, reflector, and modular wiring. Optional dimmable driver available.

Designed for quick replacement within the cell environment. LED smart board design provides auto-compensate feature to ensure fail safe operation in the event of multiple LED chip failures. High efficacy, long-life mid-power board featuring Samsung 561B+ LED's mounted directly to integral heat sink for maximum thermal dissipation. Available with optional field adjustable LED night lights.

Hinge Internal welded piano-type hinge (1/4" knuckle/ 1/8" diameter pin) standard. Optional full length hinge available. (CM12 - 12" length; CM13 & CM14 - 24" length).

As specified up to 1.00" thickness - see ordering information. Clear lens combinations include high efficacy

LED diffusion material.

**Lens Retention** Vertically adjustable "Z" brackets secure lens to housing via internally welded stainless steel studs and heavy duty hardware.

Fasteners Hardened tamper resistant security screws with cage nuts. Fully recessed.

**Finish** Brushed stainless steel or electrostatically applied white polyester powder coating.

LED Samsung LM561B+ series @ 2700K, 3000K, 3000K, 4000K, or 5000K and 82 CRI wired in parallel-series. L 70 projected life

of over 130,000 hours at 50° C.

**UL Listing**U.L., C.UL. Damp Location Listing standard, Wet Location Listing optional.

**Government BAA – Buy America(n) Act:** Product qualifies as a domestic end product under the Buy American Act as implemented in the **Procurement**FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA - Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America,

Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

Warranty 10-year warranty on LED boards against operational defects. Tested in accordance with LM-80. Driver covered

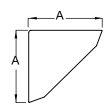
by manufacturer's warranty.

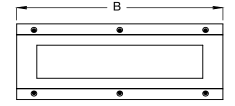
Note Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured

under laboratory conditions at 25 °C. Specifications subject to change without notice.

# DIMENSIONAL DATA

	А	В
CMP C12	9"	21"
CMP C13	9"	35"
CMP C14	9"	49"







RALTBD Ral Paint finishes

RALTBD for pricing only. Replace with applicable RAL call out when ready to order. See the RAL BROCHURE for available options

BRSS only available with Stainless Steel

FLS

GLS

HLS

ILS

JLS

NOLS

.250" Clear Tempered Glass Lamp Side

.375" Clear Polycarbonate Lamp Side

.500" Clear Polycarbonate Lamp Side

.500" Clear Tempered Glass Lamp Side

No Lamp Side Lens

.375" Clear Tempered Glass Lamp Side

CMP Series

## ORDERING INFORMATION

### Example: CMP C12 H12CRSP MIN1 50W 27K 120 ALS 10ES BLK

				1				1	Example: Olvii Oli		J	( 120 / 120 1020 1
Series	*			Size (No	minal)*	Housing*		Drivers*		Wattage (Nominal)	Lumens	(For PRD Only)
CMP	Corner Mo	unt Lumina tional and I Health Spa		C12 C13	9" by 21" 9" by 35" 9" by 49"	H12CRSP H12SSB H14CRSP H14SSB H16CRSP H16SSB	12ga Cold Rolled Steel Painted Housing 12ga Stainless Steel Housing 14ga Cold rolled Steel Painted Housing 14ga Stainless Steel Housing 16ga Cold rolled Steel Painted Housing 16ga Stainless Steel Housing	MIN1 MIN10¹ NODIM PRD	Dimming to 1% Dimming to 10% Non-Dimming Driver Driver Programmed to Specific Lumen Output. To specify lumens, see size and lumen chart, Consult Factory allable with Wattage and 0-10V dimming to 1%	25W - C12 only 50W - C13 only 80W - C14 only Required for all drivers except PRD driver	700LM - available	6400LM - Lumens in 100LM increments quired if PRD driver choser
CCT*		Voltage*			Lamn Sid	a Lane*		Environ	mental Side Lens*		Finish*	
27K 30K 35K 40K 50K	2700K 3000K 3500K 4000K 5000K	120 277 MVOLT 347	120 Vo 277 Vo 120-2 347 Vo	Volt ALS .1 Volt BLS .1 -277 Volt CLS .1 Volt DLS .1 D1LS .1		Lens*  125" DR Prismatic Acrylic Lamp Side  125" Prismatic Polycarbonate Lamp Side  125" Clear Polycarbonate Lamp Side  156" Prismatic Polycarbonate Lamp Side  187" Prismatic Polycarbonate Lamp Side  250" Clear Polycarbonate Lamp Side		1ES .125" Clear Polycarbonate Environmental Side 2ES .187" Clear Polycarbonate Environmental Side 3ES .187" Clear Tempered Glass Environmental Side 4ES .250" Clear Acrylic Environmental Side 5ES .250" Clear Polycarbonate Environmental Side 6ES .250" Clear Tempered Glass Environmental Side		BLK WHT BRZ GRY SIL BRSS	Black White Bronze Gray Silver Brushed	

7ES

8ES

9ES

10ES

NOES

.375" Clear Polycarbonate Environmental Side

.500" Clear Polycarbonate Environmental Side

No Environmental Side Lens

.375" Clear Tempered Glass Environmental Side

.500" Clear Tempered Glass Environmental Side

\*Required

## **OPTIONS**

Emergency	Environment	Fusing
EMB10ST <sup>1,2,3</sup> Self-testing, self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F) Meets CA Title 20 Standards. 1000 lumens	WL Wet Location	GLR <sup>4</sup> Fuse and Fuse Holder

Nightlight	5,6	Hinge	
AMBNL	Amber LED Night Light with field adjustable levels with peak wavelengths at 593 nm. Requires separately controlled circuit.	FLH	Full length hinge
LEDNL	LED Night Light with field adjustable levels matched to CCT of main source. Requires separately controlled circuit.		
REDNL	Red LED Night Light with field adjustable levels with peak wavelength at 621 nm. Requires separately controlled circuit.		

### Ordering Notes

- Not available with 347V.
- Not available in C12.
- Not available in C13 with MIN1.
- Not available with MVOLT or 347. Not available in C12 with 347V or C13 with 347V or EMB10ST.
- Not available in C12 with MIN1.

Accessories: Order as separate catalog number

TORX® Head Bit for High Security Confinement Initial shipment includes one (1) CTX per fixture.



CMP Series

### LED

# SIZE & LUMEN CHART (For PRD)

Size	Lumen Range
C12	700LM - 1900LM
C13	1600LM - 4400LM
C14	2300LM - 6400LM

# PHOTOMETRIC DATA

Model	Watts	Input Watts	Delivered Lumens				
			2700K	3000K	3500K	4000K	5000K
CMP C12	25W	27.1	1753	1753	1790	1846	1901
CMP C13	50W	54.6	4026	4069	4155	4284	4413
CMP C14	80W	81.7	5802	5864	5987	6173	6358
CMPxxx	PF	RD	Programmable Driver. Specify Delivered Lumens in Ordering Information, see Chart on page 2.				

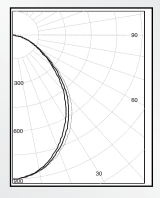
CMP Series

LED

# PHOTOMETRIC DATA

### **MODEL CMP C12 H16CRSP 25W ALS 4ES**

Delivered Lumens: 1,710 Lumens



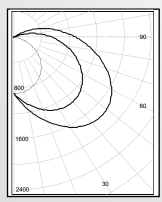
Total Power: 27.1W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	637	37.3
0 - 40	987	57.7
0 - 60	1505	88.0
60 - 90	205	12.0
0 - 90	1710	100.0
90 -180	0	0.0
0 - 180	1710	100.0

#### **MODEL CMP C13 H16CRSP 50W ALS 4ES**

Delivered Lumens: 3,967 Lumens



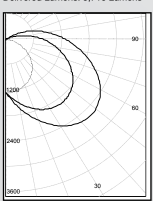
Total Power: 54.6W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	717	18.1
0 - 40	1203	30.3
0 - 60	2293	57.8
60 - 90	1264	31.9
0 - 90	3557	89.7
90 -180	410	10.3
0 - 180	3967	100.0

### **MODEL CMP C14 H16CRSP 80W ALS 4ES**

Delivered Lumens: 5,716 Lumens



Total Power: 54.6W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	1023	17.9
0 - 40	1720	30.1
0 - 60	3299	57.7
60 - 90	1834	32.1
0 - 90	5133	89.8
90 -180	583	10.2
0 - 180	5716	100.0

CMP Series LED

# MOUNTING PLATE DETAILS

