

# MODULAR ACCENT LIGHT CORNER SURFACE MOUNT

INC SERIES / MULTI-MODULE / 4 x PAR38



## CM10-0INC

### APPLICATION

CM10 series modular accent light designed for ceiling corner mounting.

### FEATURES

Surface mounted modular accent fixture. Fixture available in four sizes with 1-4 modules. Standard front loading lamp bezel accepts up to two lens/louver options. Lamp bezel tilts 30° for aiming.

### FINISH

A variety of architectural powdercoat finishes are available.

### ELECTRONICS

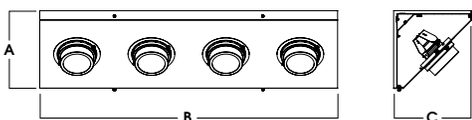
120V Incandescent standard. 277V step down transformer available (T277). Maximum wattage label (MWL) for low wattage Halogen or LED lamps. Accepts medium base halogen or LED PAR38 lamps.

### CONSTRUCTION

Housing formed #20 gauge galvanized steel, finished to specification.

### CODE COMPLIANCE

ARRA Compliant. Non-IC rated. ETL listed for damp locations. Manufactured and tested to UL standards No. 1598.



#OF MODULES	H	L	W
	A	B	C
1	12.6	12.0	12.6
2	12.6	24.0	12.6
3	12.6	36.0	12.6
4	12.6	48.0	12.6

RECESSED HOUSING SPECIFICATION			TRIM SPECIFICATION		
SERIES	LAMPS	MOUNTING	OPTIONS <sup>1</sup>		FINISHES <sup>3</sup>
<b>CM1010INCX1</b> 1 Module	<b>PAR38</b>	<b>SM</b> Surface Mount	LENS		<b>MW</b> Matte White
<b>CM1020INCX2</b> 2 Modules			<b>HL39</b> Hex Louver	<b>GW</b> Gloss White	
<b>CM1030INCX3</b> 3 Modules			<b>SN39</b> Snoot		<b>MB</b> Matte Black
<b>CM1040INCX4</b> 4 Modules			<b>T227</b> 277V to 120V Step Down Transformer		<b>BZ</b> Bronze
			<b>LN39<sup>2</sup></b> Color Lens	<b>PT</b> Platinum	<b>CH</b> Charcoal
			OPTIONS		<b>GH</b> Graphite
			<b>MWL(**)</b> Max Wattage Label	<b>SN</b> Sun Gold	<b>OB</b> Oil Rubbed Bronze
			<b>FS</b> Fusing		<b>AM</b> Anodic Malachite
					<b>CC</b> Custom Color
					<b>WF</b> White Flange

**EXAMPLE:** CM1040INCX4PAR38SM/MW

**NOTES:**

1 See Product Options Page for Details 2 See Lens Options Page for Details 3 Contact Factory for Special Finishes

Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.



<b>PROJECT:</b>	<b>TYPE:</b>
<b>CAT. NO.:</b>	

