

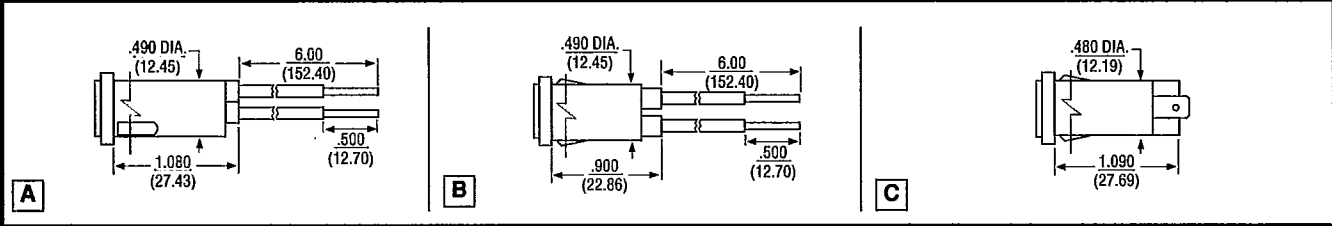


# Chicago Miniature Lamp

AN AMERICAN MANUFACTURER

## CML 5 Series — Indicator Lights

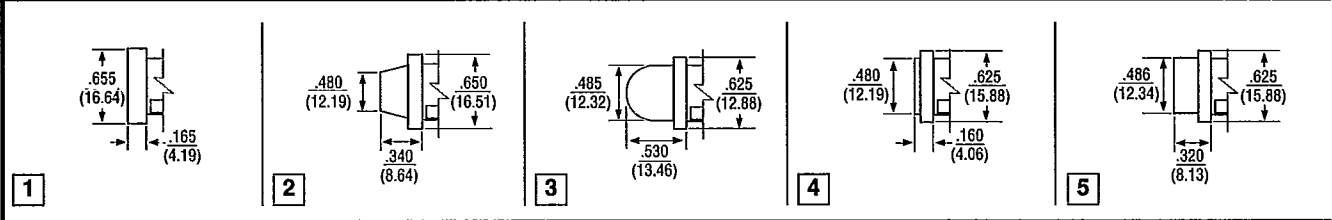
### CONFIGURATION



# 5

Indicator  
Products

### LENS STYLE



## How To Order:

**5 C 3 R T 2**

Series	Configuration	Lens Style	Lens Color	Lens Type	Lamp Type
5	A (Standard Body w/ 6" Wire Leads)	1 (Flat Snap-On)	A (Amber)	N* (Non-Diffused, Transparent) T (Translucent)	1 (6.3V Incandescent)
	B (Short Body w/ 6" Wire Leads)	2 (Square w/Chrome Bezel)	B (Blue)		2 (14V Incandescent)
	C (Standard Body w/.187" Quick Connect Terminals)	3 (Dome w/Chrome Bezel)	C (Clear)		3 (28V Incandescent)
		4 (Short Flat Top w/Chrome Bezel)	G (Green)		4 (125V Neon)*
		5 (Standard Flat Top w/Chrome Bezel)	R (Red)		5 (250V Neon)*
		W (White Type "T" Only)	6G (2V Green LED)		
			6R (2V Red LED)		
			6Y (2V Yellow LED)		
			7G (6V Green LED)		
			7R (6V Red LED)		
			7Y (6V Yellow LED)		
			8G (14V Green LED)		
			8R (14V Red LED)		
			8Y (14V Yellow LED)		
			9G (28V Green LED)		
			9R (28V Red LED)		
			9Y (28V Yellow LED)		

\* Recommended for LEDs and Neon lamps

\* CML will utilize green and blue Neon lamps where appropriate

### Mounting Information:

- All Chicago Miniature Lamp 5 Series indicator lights snapfit into a 0.500 (12.7mm) diameter mounting hole.
- No additional mounting hardware is required.
- These indicator lights may be used in a panel thickness ranging from 0.025 (0.64mm) minimum to 0.080 (2.00mm) maximum.
- Maximum panel depth required is as follows:  
 Configuration A = 1.12 (28.5mm)  
 Configuration B = 0.900 (22.9mm)  
 Configuration C = 1.80 (45.7mm)

### Materials:

- All indicator light bodies are molded of DuPont Zytel 132F or equivalent.
- All lenses are molded of high temperature Lexan.
- All wire leads are 18 AWG with 105°C black plastic insulation except on LED versions where the anode lead is red and the cathode lead black.
- Standard bezels are stainless steel.
- Quick connect terminals are brass.

### Agency Approvals:

- All Chicago Miniature Lamp 5 Series indicator lights are Listed with Underwriters Laboratories to 277V and CSA Certified from 125V to 277V.