

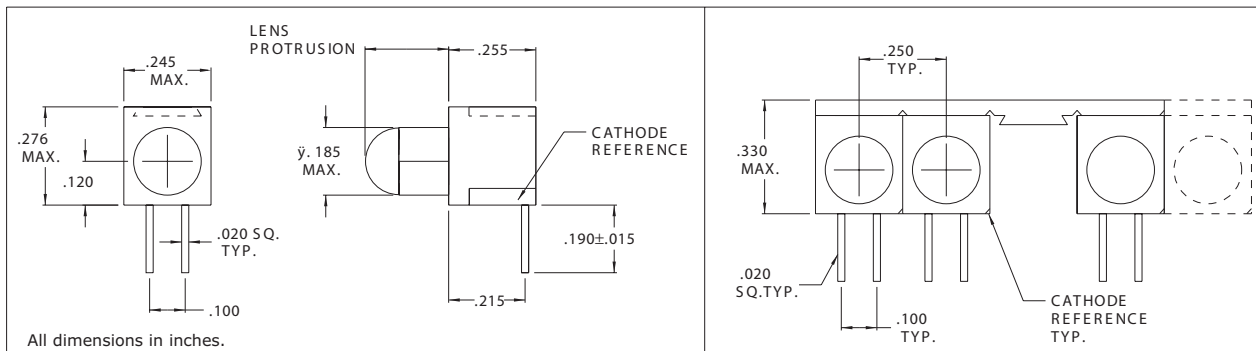


Chicago Miniature Lighting, LLC

Lighting the world since 1910

T-1 3/4 StatusPak™ Circuit Board Indicators

DESCRIPTION AND FEATURES



Printed Circuit Board assembly has been made faster and easier than ever before with StatusPak™ Circuit Board Indicators. These unique right angle LED indicators allow you to mount from one to ten positions in one easy step. T-1 3/4 StatusPaks™ can be customized to exact specifications requirements. You choose the number of LEDs, the color sequence and position of the LED. StatusPak™ is shipped to you in a one piece complete unit ready for PC mounting. StatusPak™ may be customized for your exact LED requirements if desired.

Mounting hole pattern on page 1-X3.

ELECTRO-OPTICAL CHARACTERISTICS AND RATINGS

Part Number	Emitted Color	Lens Color	Package Type	Luminous Intensity		Forward Voltage		Viewing Angle (degrees)	Peak Wavelength (nm)
				Min. (mcd)	Typ. (mcd)	Typ. (V)	Max. (V)		
CM101S	Red	Red	Diffused	1.25	3.2	1.7	2.1	120	660
CM101G	H.E. Green	Green	Diffused	3.2	8.0	2.2	2.5	120	565
CM101Y	Yellow	Yellow	Diffused	3.2	8.0	2.1	2.5	120	590
CM101O	Orange	Orange	Diffused	3.2	8.0	2.0	2.5	120	625

How to order a Multi Position Assembly

1. Determine the color combination you require:

S=Red
G=H.E.Green
Y=Yellow
X=Space

2. Determine the number of positions you require including any open spaces.

(CML does not recommend assemblies of greater than ten positions.)

Example:

C M I - 0 5 - R X G G Y

Lens Type # of Positions LED Sequence

147 Central Avenue
Hackensack, NJ 07601
Phone: (201) 489-8989
Fax: (201) 489-6911

18703 Dix Toledo Road
Brownstown, MI 48193

Saret Zone Franca, Edificio B
Alajuela Costa Rica

E-mail:sales@chml.com • Web Site: www.chml.com

Chicago Miniature Lighting, LLC reserves the right to make specification revisions that enhance the design and/or performance of the product

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Chicago Miniature:](#)

[CMI01S](#) [CMI01Y](#) [CMI01G](#)