QM-100 Series

Low cost, snap-in installation, 4 lens options.

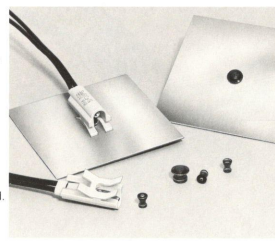
Mounting Information: Rear mounts in panel not more than .085" thick.

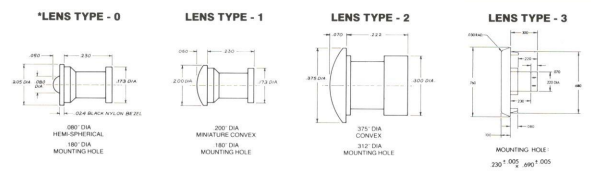
Rating: Recognized under the Component Program of Underwriter's Laboratories, Inc., and CSA approved at 125-250 Volt. High brightness neon lamps with appropriate resistors to assure long life and desired brightness are standard.

Lens: Lexan, in a variety of colors. Lens styles are:

- 0 .080" Diam. Hemi-spherical
- 1 .200" Diam. Miniature Convex
- 2 .375" Diam. Convex
- 3 Rectangular

Body Colors: Standard color is white although body can be molded in any color. **Standard Termination:** Black plastic 105°C leads 6" long ends stripped ½" and tinned are standard. Any desired length and colored leads can be readily supplied. In addition, these leads can be provided with a variety of terminations — ring, female quick connect, female flag, etc.





*NOTE: .080" Dia. Hemi-Spherical Lens is provided with .024" Black Bezel to resemble T-5% LED when installed.

Physical Characteristics

SERIES	Housing Material	Mounting Method	Panel Mounting Hole	Panel Thickness	Panel Depth Required	Lens Size	ADDERS OVERSIZE LEADS TERMINALS CONNECTED TO WIRE LEADS HI-TEMP. WIRE LEADS (150°C) LEAD STRIPS TINNED DIPPED	GREEN NEON (X1 AND X2) ODD VALUE RESISTORS ODD COLORED LEADS BLUE NEON (Z1 AND Z2)
QM-100	DuPont Zytel FE 3221	Rear Mounting	See Drawing	.010" to .085"	.600"	See Drawing		

Ordering Information



Lake-View Electronics Corp. 1054 Pioneer Rd. Grafton, WI Ph: 262-377-8250 Fax: 262-375-0109

www.lvelectronics.com

Email: sales@lvelectronics.com