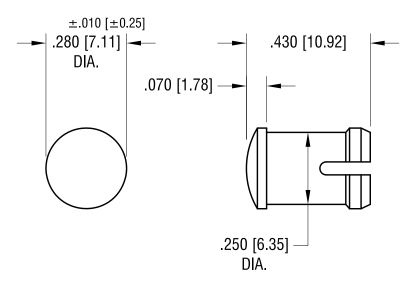
THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WRITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.

## **ACTUAL SIZE**





## NOTE:

1. MOUNTING:  $\pm .002 [\pm 0.05]$ 

MOUNTS IN A .250 [6.35] DIA. PANEL HOLE

ON .375 [9.50] CENTER.

PANEL THICKNESS .031 [0.80] TO .250 [6.35]

PANEL HOLE SHOULD BE DEBURRED, BUT NOT CHAMFERED.

2 ASSEMBLY.

INSERT LENS THROUGH PANEL HOLE, (FOR THIN PANEL LESS THAN .188 [4.75] TH'K, SLIDE CAT#8692 SPACER ON BACK OF LENS), AND INSERT LED INTO LENS

PART NO.	COLOR
8668	RED
8669	GREEN
8670	YELLOW
8671	CLEAR

			KEYSTONE ELECTRONICS CORP. www.keyelco.com • ASTORIA, N.Y. 11105-2017 • Tel (718) 956-890
			PART NAME  LED ROUND LENS CAP
			MATERIAL POLYCARBONATE
10.04.13	CHANGE AS PER ECN 13-079	В	FINISH  - DRN BY BOONE DATE 2.9.96  APP'D LN SCALE 3X
2.18.04	CHANGE AS PER ECN 04-013	Α	TOLERANCES INCH [MM] CODE DWG NO.  DECIMAL ± .005 [± 0.15] CODE DWG NO.
DATE	DESCRIPTION	REV.	

## **Mouser Electronics**

**Authorized Distributor** 

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

Keystone Electronics: 8668