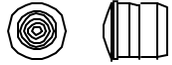


Distributed by:



[www.Jameco.com](http://www.Jameco.com) ♦ 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.

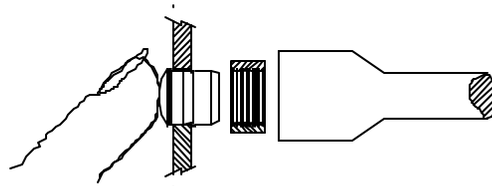
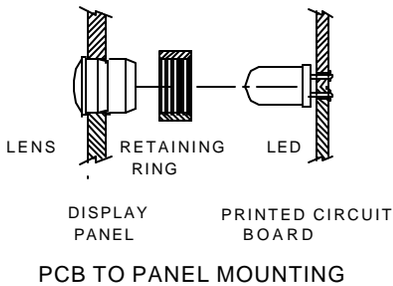


ACTUAL SIZE

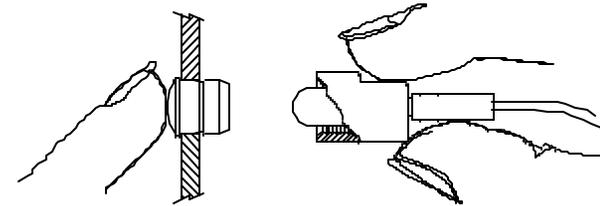
ORDERING CODES

MODEL CMC 321 RTP  
 CMC 321 (LENS)  
 RNG 234 (RETAINER)  
 RNG 268 (RETAINER)  
 COLOR \_\_\_\_\_

RTP Red Transparent    BTP Blue Transparent  
 ATP Amber Transparent    YTP Yellow Transparent  
 GTP Green Transparent    CTP Clear Transparent

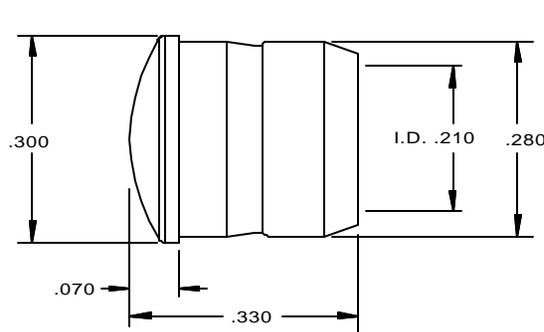


**RETAINING RING INSTALLATION**  
 Hold the lense tight to the panel using any suitable device which will not mark the lense surface. Press the ring into place using a 5/16" nut driver.

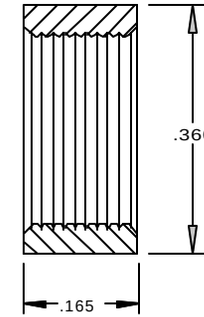


**CONNECTOR INSTALLATION**  
 Hold the lense tight to the panel using any suitable device which will not mark the lense surface. Press the connector into place.

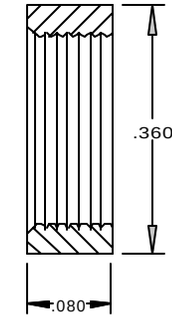
CMC 321 LENSE



RNG 268



RNG 234



NOTES:

MATERIAL: Lens - Polycarbonate  
 Retaining Ring - Polypropylene  
 DESIGN: Low profile lens using fresnel rings.  
 MOUNTING: Mounts thru the front of panel.  
 Hole size 9/32" (7.2mm) on 3/8" centers.  
 For PCB mounted LED use RNG 268 Retainer.  
 Panel thickness with CNX connector:  
 .030 to .070 use RNG 234 spacer  
 .105 to .130 None Required

See VCC brochure for information on CNX connectors.

U.S. PAT. PEND.

REVISIONS			
NO	DESCRIPTION	DATE	BY
1			
2			
3			
4			
5			

CLIPLITE® CMC 321 LENSE

**VCC VISUAL COMMUNICATIONS COMPANY, INC.**  
 7920-F Arjons Drive San Diego, California 92126 U.S.A.  
 Phone (858) 549-6900 Fax (858) 549-3520 e-mail vccsales@vcdlite.com

TOLERANCES	SCALE	N/A	DATE	11/07/99	DRAWING NO.
DECIMAL ±.010	DIAMETER	.003 TIR	DRAWN BY	JMS	<b>CMC 321A</b>
ANGLE ± 30'	RADII	.008 Max	CHK'D		