

## **ASSEMBLY**

Insert lense thru a .250" hole \* for thin panels. slide spacer on back of lense \* insert LED into lense \* locking ring for additional security only.

### NOTES:

Material: Polycarbonate

UL Rating: "Thermoplastic material used on a secondary circuit".

Design: Low profile lens using fresnel rings and striated lines.

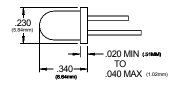
Mounting: Mounts thru the front of panel. Mounting holes should be deburred but not chamfered.

Hole size - .250 ±.002 (6.35mm) hole on 3/8" centers

Panel thickness 1/16" to 1/4"

For panel less than 3/16", SPC spacer is available Standard metal or plastic washer can be used to increase panel thickness if necessary.

## RECOMMENDED LED SIZE T-1 3/4



# U.S. & Foreign Pat. Issued & Pend.

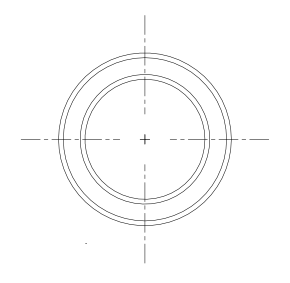
TOLERANCES (EXCEPT AS NOTED) DECIMAL	REVISIONS										
	NO.	DESCRIPTION	DATE	BY	CLIPLITE CLB 300						
±.010	1				VISUAL COMMUNICATIONS COMPANY, INC.						
ANGLE ± 30'	2				7920-G ARJONS DRIVE SAN DIEGO, CA 92126 U.S.A. (858) 549-6900						
DIAMETER	3				DRAWN BY	JMS	SCALE	5 X	MATERIAL See Notes		
.003 TIR	4				CHK'D		DATE	10/25/95	DRAWING NO.		
.008 Max	5				TRACED		APP'D		CLB300A		

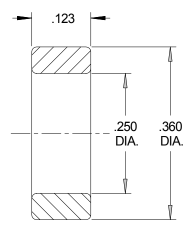
# **ORDERING CODES**

CLB 300 RTP **MODEL COLOR** 

RTP Red Transparent ATP Amber Transparent GTP Green Transparent

BTP Blue Transparent YTP Yellow Transparent CTP Clear Transparent





## Notes:

1) Material: Nylon general purpose (natural)

TOLERANCE		REVISION	S		01.1	DI ITE	• (R) •	NDO 405	004050			
(EXCEPT AS NOTED)	NO.	DESCRIPTION	DAT	E BY	CLI	PLITE	: 5	SPC 125	<b>SPACER</b>			
DECIMAL ±.010	1											
ANGLE					VISUA	L COMN		CATIONS (	COMPANY, INC.			
7.1.022	2				7920-G ARJONS DRIVE SAN DIEGO, CA 92126 U.S.A. (619) 549-6900							
DIAMETER	3				DRAWN BY	JMS	SCALE	5 X	MATERIAL See Notes			
	4				CHK'D		DATE	11/01/85	DRAWING NO.			
RADII	5				TRACED		APP'D		SPC125A			