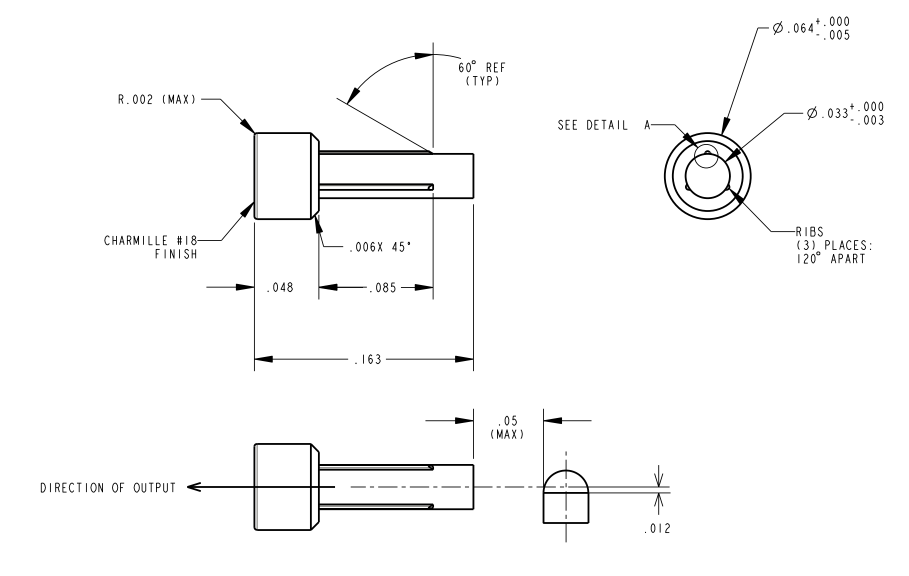
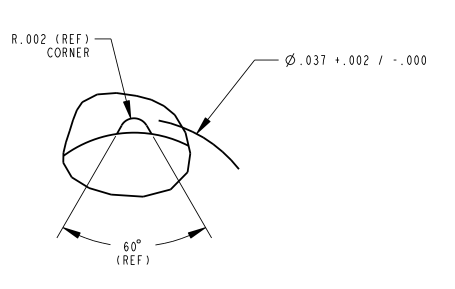
Α	 NEW RELEASE	МС	 N.S.	6-24-
В	.223 ±.005 WAS .153 ±.005 AND DELETED .006 X 45° CHAMFER	MC	 М.С.	7 - 6 -
С	ADDED LED PLACEMENT SKETCH, ADDED "(REF)' TO 60°, DELETED TOL ±.002 FROM DIM .048 & DELETED SECOND NOTE	MC	 М.С.	8-10-
D	 O.A.L .163 WAS .223 & 	MC	 М.С.	8-13-
E	 UPDATED TITLE BLOCK	TWC		





DETAIL A SCALE 75.000

RECOMMENDED PLACEMENT OF LED

- NOTES:
 I. COMPONENT TO BE MOLDED IN A CLEAR 87% TRANSMISSIVE POLYCARBONATE.
 2. MARKING FOR LOGO AND CAVITY IDENTIFICATION (IF APPLICABLE NOT TO EXCEED .003.

THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT. SCALE: 14.000 REV ALL DIM'S IN: INCHES (MM) C-15791 TOLERANCES: UNLESS OTHERWISE SPECIFIED FRACTIONS: ±1/64 TITLE DECIMALS (.XX): ±.01 LIGHTPIPE DECIMALS (.XXX): ±.005 DECIMALS (.XXXX): ±.0005 MATERIAL ANGLES: ±1° **POLYCARBONATE** FINISH: I501 ROUTE 34 SOU FARMINGDALE, NJ 07 83330 SHEET I OF 2 FAMILY TABLE: