

NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 2. MOUNTING DIAMETER: Ø11/16"
- 3. PARTS WITH (*) ARE "RoHS" CERTIFIED.
- 4. LENS MATERIAL: POLYCARBONATE-UV STABILIZED. (UL94V-2)
- 5. HOLDER MATERIAL:

TERMINALS: NICKEL PLATED BRASS BODY: BLACK POLYESTER

HEX NUT: POLYESTER



REVISION NOTIFICATION

∃РМА

MADE IN USA

CUSTOMER

∃UL

APPD

GΡ

			☐ OTHER					
TSF780-0ER-028B	SUPER RED	24/28Vdc	20	250	CLEAR RED 637		120°	
TSF780-0U0-028B ★	SUPER ORANGE	24/28Vdc	15	98	CLEAR AMBER	610	120°	
TSF780-2AG-028B	AQUA GREEN	24/28Vdc	20	750	CLEAR GREEN	518	120°	
LEDTRONICS	COLOR EMITTED	INPUT VOLTAGE, V	Read I mA (typ)	Iv, mcd (typ)	LENS TYPE/COLOR 入P nm		VIEWING ANGLE FULL BEAM WIDTH	
PART NÓ.			@ 50% INTENSITY					



-PROPRIETARYThis document contains Proprietary information of LEDTRONICS, "NC. It may not be copied, used or disclosed for any purpose without the prior express written consent of LEDTRONICS, "NC.

.XXX ± .010 TOLERANCE PER ANSI-Y14.5 .XX ± .025 (UNLESS OTHERWISE STATED) ANGLES ± 0°,30' FRACT. ± 1/32

TITLE	TSF780-XXX-028B									
DWG NO			SCALE			HEET		DATE		
CMMS0320-CUST		1:1				1 OF 1		06-26-07		
CODE IDENT NO. 8Z410	DWG BY GP 06-26-0		СНК	BY		QA RD 05-05-1		MFG LD 05-06-11	R&D BJ 05-05-11	

This datasheet has been downloaded from http://www.dig5hip.odm at this pag