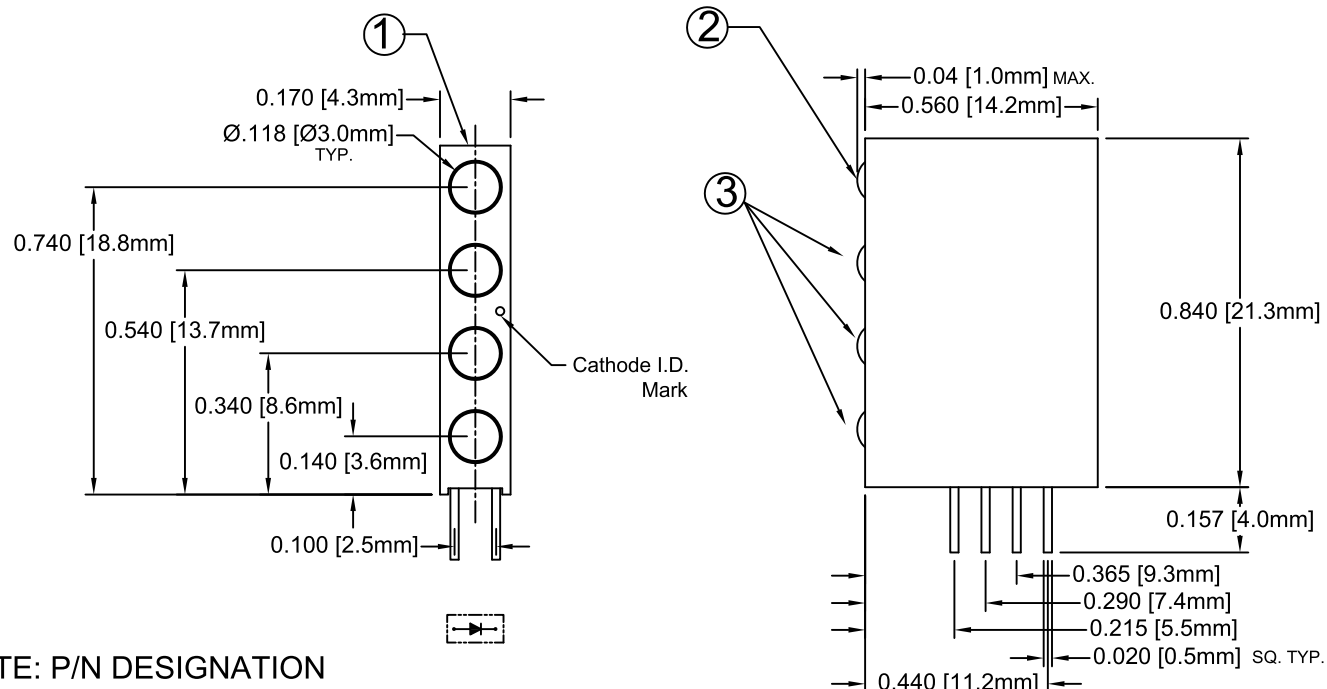


ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	H-401C	T-1 (3mm) Quad-Level LED Holder, 90° Mount
2	1	3XX-LL	T-1 (3mm) N-Flange LED, Long Leads
3	3	3XX-S	T-1 (3mm) N-Flange Shouldered LED, See Page 2

REV.	DESCRIPTION	DATE	APPROVED
E	Updated Protrusion and H401CRDL	03/13/08	M. C.
F	Updated to Previous Protrusion	04/10/08	M. C.
G	Updated P/N Designation Note and Protrusion	11/10/08	T. Y.
H	Added H401CAD Specs	04/13/09	T. Y.
J	Engineering Update w/o Changes	08/04/16	J. C.



NOTE: P/N DESIGNATION

H401CXXXXDX

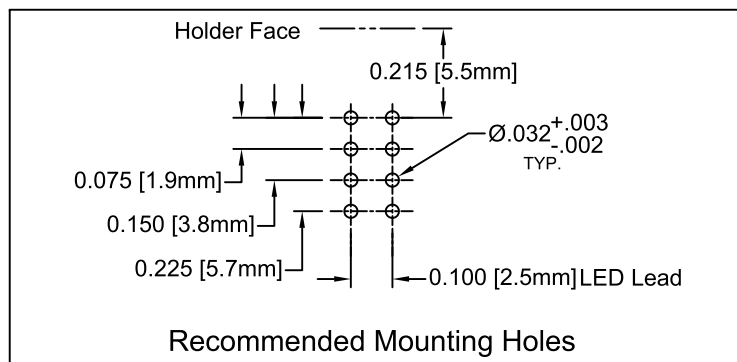
H-401C
Holder Series
Color of top LED
- Use "X" if blank
Color of 2nd from top LED
- Use "X" if blank
Color of 3rd from top LED
- Use "X" if blank

- " " Standard LED
- "L" Low Current LED
- "5V" 5V LED
- Lens Appearance
- Color of bottom LED
- Use "X" if blank

-If LEDs are the same,

use e.g. H401CGD

All Green Diffused LEDs



Recommended Mounting Holes

ABSOLUTE MAXIMUM RATINGS (Ta=25° C)

REVERSE VOLTAGE _____ 5V

REVERSE CURRENT _____ 100uA

OPERATING TEMPERATURE RANGE _____ -25° C - 85° C

STORAGE TEMPERATURE _____ -30° C - 100° C

LEAD SOLDERING TEMPERATURE(1/16" FROM BODY) _____ 260° C FOR 5 SECONDS

STANDARD TOLERANCE
(UNLESS OTHERWISE SPECIFIED)

DECIMALS

.X ± .1

.XX ± .02

.XXX ± .010

ANGULAR

X° ± 1°



BIVAR®
4 THOMAS, IRVINE, CA. 92618
TEL: (949) 951-8808 FAX: (949) 951-3974

TITLE: T-1 (3mm) SINGLE STATION
90° QUAD-LEVEL ASSEMBLY

DESIGNED:

T. Yin

DATE:

03/08/04

PART NO:

H401CXX

REVISION:

J

CHECKED:

D. Green

DATE:

03/08/04

CAGE CODE :

32559

SHEET # 1 OF 2

CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.

REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET #1		

LED Assy. No.	Peak Wave Length λ_p (nm)	Emitted Color	Lens Appearance	Electro-Optical Data				Viewing Angle $2\Theta \frac{1}{2}$ (Deg)	LED P/N
				If (mA)	Vf (V)		Iv (mcd)		
				TYP	TYP	MAX	TYP		
STANDARD				Data @ 20mA					
H401CAD	605	AMBER	DIFFUSED	20	2.0	2.8	25	40	3AD-S
H401CBWD	430	BLUE	DIFFUSED	20	4.0	4.5	10	40	3BWD-S
H401CGD	568	GREEN	DIFFUSED	20	2.1	2.8	25	40	3GD-S
H401CYD	590	YELLOW	DIFFUSED	20	2.0	2.8	20	40	3YD-S
H401CHD	625	HE RED	DIFFUSED	20	2.0	2.8	30	40	3HD-S
H401CRD	700	RED	DIFFUSED	20	2.1	2.8	2	40	3RD-S
H401CSRD	645	SUPER RED	DIFFUSED	20	1.7	2.4	40	40	3SRD-S
LOW CURRENT				Data @ 2mA					
H401CGDL	568	GREEN	DIFFUSED	2	2.1	2.6	2	40	3GDL-S
H401CYDL	590	YELLOW	DIFFUSED	2	2.0	2.6	2	40	3YDL-S
H401CHDL	625	HE RED	DIFFUSED	2	2.0	2.6	3	40	3HDL-S
H401CRDL	700	RED	DIFFUSED	2	2.1	2.6	0.5	40	3RDL-S
5 VOLT				Data @ 5V					
H401CGD5V	568	GREEN	DIFFUSED	8	-	5.0	25	40	3GD5V-S
H401CYD5V	590	YELLOW	DIFFUSED	8	-	5.0	20	40	3YD5V-S
H401CHD5V	625	HE RED	DIFFUSED	8	-	5.0	30	40	3HD5V-S

STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED) <u>±10% ALL VALUES</u> ANGULAR			TITLE: T-1 (3mm) SINGLE STATION 90° QUAD-LEVEL ASSEMBLY	
DESIGNED:	DATE:		PART NO: H401CXX	
T. Yin	03/08/04	REVISION:	J	
CHECKED:	DATE:	CAGE CODE : 32559 SHEET # 2 OF 2		
D. Green	03/08/04	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.		