

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

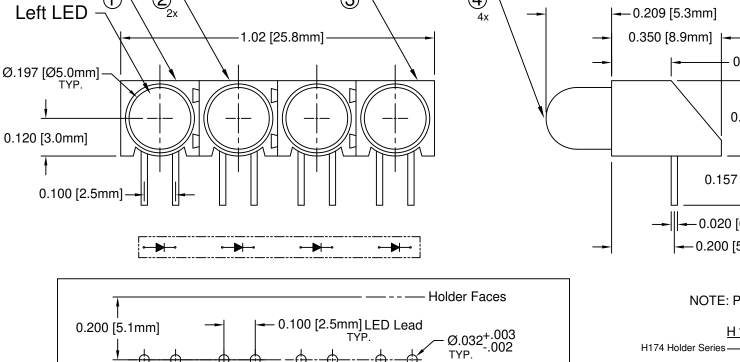






ITEM	Q'TY	PART NUMBER	PART DESCRIPTION
1	1	H-176C-2	T-1¾ (5mm) LED Holder, 90° Mount, Interlocking Left End
2	2	H-175C-2	T-1¾ (5mm) LED Holder, 90° Mount, Interlocking Center
3	1	H-177C-2	T-1¾ (5mm) LED Holder, 90° Mount, Interlocking Right End
4	4	5XX	T-1¾ (5mm) Non-Flange LED, May Vary, See Page 2

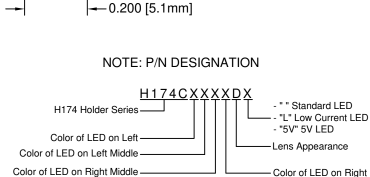
EV.	DESCRIPTION	DATE	APPROVED
В	Corrected Holders from H-17XC to H-17XC-1	03/03/05	M. C.
O	Changed Holders from H-17XC-1 to H-17XC-2	02/14/07	M. C.
O	Added H174CXRC8.515 Specs	05/30/08	M. C.
Е	Updated LED Protrusion	08/05/09	T. Y.
F	Added PN Configuration Notes	01/24/11	T. Y.
Ω	Engineering Update w/o Changes	06/20/16	J. C.



Recommended Mounting Holes

- 0.254 [6.5mm] Holder Pitch

TYP.



0.190 [4.8mm]

0.240 [6.1mm]

0.157 [4.0mm]

-0.020 [0.5mm] SQ. TYP.

-If LEDs are the same color, use e.g. H174CGD -All Green LEDs

ABSOLUTE MAXIMUM RATINGS (Ta=25° C)

REVERSE VOLTAGE REVERSE CURRENT _ OPERATING TEMPERATURE RANGE _ STORAGE TEMPERATURE_ LEAD SOLDERING TEMPERATURE(1/16" FROM BODY) _ _____ 260° C FOR 5 SECONDS

STANDARD TOLERANCE (UNLESS OTHERWISE SPECIFIED) **DECIMALS** 4 THOMAS, IRVINE, CA. 92618 ± .1 TEL: (949) 951-8808 FAX: (949) 951-3974 .XX ± .02 TITLE: T-1¾ (5MM) 90° SINGLE-LEVEI .XXX ± .010 **QUAD-STATION ARRAY** DESIGNED: REVISION PART NO: H174CXX G T. Yin 03/05/04 CHECKED: CAGE CODE: 32559 | SHEET # 1 OF 2 D. Green 03/05/04

CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING.

REV.	DESCRIPTION	DATE	APPROVED
	SEE SHEET #1		

	Peak Wave Length λp(nm)	Emitted Color	Lens Appearance	Electro-Optical Data				Viewing Angle	
LED Assy. No.				If	V		lv (********)	2 ⊕ ½	LED P/N
	λρ(,			(mA)	(\	-	(mcd)	(Deg)	
OT AND ADD				TYP	TYP	MAX	TYP		
STANDARD				Data @ 20m A					
H174CBWD	430	BLUE	DIFFUSED	20	4.0	4.5	15	45	5BWD
H174CGD	568	GREEN	DIFFUSED	20	2.1	2.8	25	45	5GD
H174CYD	590	YELLOW	DIFFUSED	20	2.0	2.8	25	45	5YD
H174CHD	625	HE RED	DIFFUSED	20	2.0	2.8	25	45	5HD
H174CRD	700	RED	DIFFUSED	20	2.1	2.8	2	45	5RD
H174CSRD	645	SUPER RED	DIFFUSED	20	1.7	2.4	40	45	5SRD
H174CXRC8.515	635	RED	WATER CLEAR	20	2.2	2.7	8500	15	5XRC8.515
LOW CURRENT			Data @ 2m A						
H174CGDL	568	GREEN	DIFFUSED	2	2.1	2.6	5	45	5GDL
H174CYDL	590	YELLOW	DIFFUSED	2	2.0	2.6	4	45	5YDL
H174CHDL	625	HE RED	DIFFUSED	2	2.0	2.6	5	45	5HDL
5 VOLT				Data @ 5V					
H174CGD5V	568	GREEN	DIFFUSED	10	-	5.0	25	45	5GD5V
H174CYD5V	590	YELLOW	DIFFUSED	10	-	5.0	20	45	5YD5V
H174CHD5V	625	HE RED	DIFFUSED	10	-	5.0	25	45	5HD5V

