

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







DIALIGHT	LED	DIM	DIM	
PART NUMBER	POSITION I	POSITION 2	" A "	"В"
553-0102-300F	BLANK	GREEN DIFFUSED	.097	.122±.010
553-0103-300F	BLANK	YELLOW DIFFUSED	.097	.122±.010
553-0108-300F	BLANK	BLUE NON-TINTED DIFFUSED	. 093	.110±.010
553-0111-300F	RED DIFFUSED	RED DIFFUSED	.097	.122±.010
553-0112-300F	RED DIFFUSED	GREEN DIFFUSED	. 097	.122±.010
553-0113-300F	RED DIFFUSED	YELLOW DIFFUSED	. 097	.122±.010
553-0117-300F	RED DIFFUSED	ORANGE DIFFUSED	. 097	.122±.010
553-0121-300F	GREEN DIFFUSED	RED DIFFUSED	. 097	.122±.010
553-0122-300F	GREEN DIFFUSED	GREEN DIFFUSED	.097	.122±.010
553-0123-300F	GREEN DIFFUSED	YELLOW DIFFUSED	.097	.122±.010
553-0127-300F	GREEN DIFFUSED	ORANGE DIFFUSED	. 087	.115±.010
553-0131-300F	YELLOW DIFFUSED	RED DIFFUSED	. 097	.122±.010
553-0132-300F	YELLOW DIFFUSED	GREEN DIFFUSED	. 097	.122±.010
553-0133-300F	YELLOW DIFFUSED	YELLOW DIFFUSED	. 097	.122±.010
553-0172-300F	ORANGE DIFFUSED	GREEN DIFFUSED	.097	.122±.010
553-0177-300F	ORANGE DIFFUSED	ORANGE DIFFUSED	. 087	.115±.010
553-0188-300F	BLUE NON-TINTED DIFFUSED	BLUE NON-TINTED DIFFUSED	. 093	.110±.005
553-0201-300F	BLANK	2 mA RED DIFFUSED	. 087	.115±.010
553-0203-300F	BLANK	2 mA YELLOW DIFFUSED	. 087	.115±.010
553-0211-300F	2 mA RED DIFFUSED	2 mA RED DIFFUSED	. 087	.115±.010
553-0212-300F	2 mA RED DIFFUSED	2 mA GREEN DIFFUSED	. 087	.115±.010
553-0213-300F	2 mA RED DIFFUSED	2 mA YELLOW DIFFUSED	. 087	.115±.010
553-0221-300F	2 ma GREEN DIFFUSED	2 mA RED DIFFUSED	. 087	.115±.010
553-0222-300F	2 mA GREEN DIFFUSED	2 mA GREEN DIFFUSED	. 087	.115±.010
553-0223-300F	2 mA GREEN DIFFUSED	2 mA YELLOW DIFFUSED	. 087	.115±.010
553-0232-300F	2 mA YELLOW DIFFUSED	2 mA GREEN DIFFUSED	. 087	.115±.010
553-0233-300F	2 mA YELLOW DIFFUSED	2 mA YELLOW DIFFUSED	. 087	.115±.010
553-0303-300F	BLANK	5 V YELLOW DIFFUSED	. 087	.115±.010
553-0311-300F	5 V RED DIFFUSED	5 V RED DIFFUSED	. 087	.115±.010
553-0312-300F	5 V RED DIFFUSED	5 V GREEN DIFFUSED	. 087	.115±.010
553-0313-300F	5 V RED DIFFUSED	5 V YELLOW DIFFUSED	. 087	.115±.010
553-0322-300F	5 V GREEN DIFFUSED	5 V GREEN DIFFUSED	. 087	.115±.010
553-0323-300F	5 V GREEN DIFFUSED	5 V YELLOW DIFFUSED	. 087	.115±.010
553-0332-300F	5 V YELLOW DIFFUSED	5 V GREEN DIFFUSED	. 087	.115±.010
553-0333-300F	5 V YELLOW DIFFUSED	5 V YELLOW DIFFUSED	. 087	.115±.010
553-0701-300F	BLANK	BI-COLOR RED/GREEN	. 093	.118±.005
553-0711-300F	BI-COLOR RED/GREEN	BI-COLOR RED/GREEN	. 093	.118±.005
553-0714-300F	BI-COLOR RED/GREEN	BI-COLOR YELLOW/GREEN	. 093	.118±.005
553-0741-300F	BI-COLOR YELLOW/GREEN	BI-COLOR RED/GREEN	. 093	.118±.005
553-0744-300F	BI-COLOR YELLOW/GREEN	BI-COLOR YELLOW/GREEN	. 093	.118±.005
553-2211-300F	RED TINTED NON-DIFFUSED	RED TINTED NON-DIFFUSED	. 087	.115±.010
553-2222-300F	GREEN TINTED NON-DIFFUSED	GREEN TINTED NON-DIFFUSED	. 087	.115±.010
553-2223-300F	GREEN TINTED NON-DIFFUSED	YELLOW TINTED NON-DIFFUSED	. 087	.115±.010
553-2232-300F	YELLOW TINTED NON-DIFFUSED	GREEN TINTED NON-DIFFUSED	. 087	.115±.010
553-2233-300F	YELLOW TINTED NON-DIFFUSED	YELLOW TINTED NON-DIFFUSED	. 087	.115±.010

10 mA NON-DIFFUSED LED [OPERATING CHARACTERISTICS AT 25°C]

YELLOW 10 50 GREEN 32 50

RED YELLOW GREEN

BLUE

RED

YELLOW GREEN

BLUE ORANGE

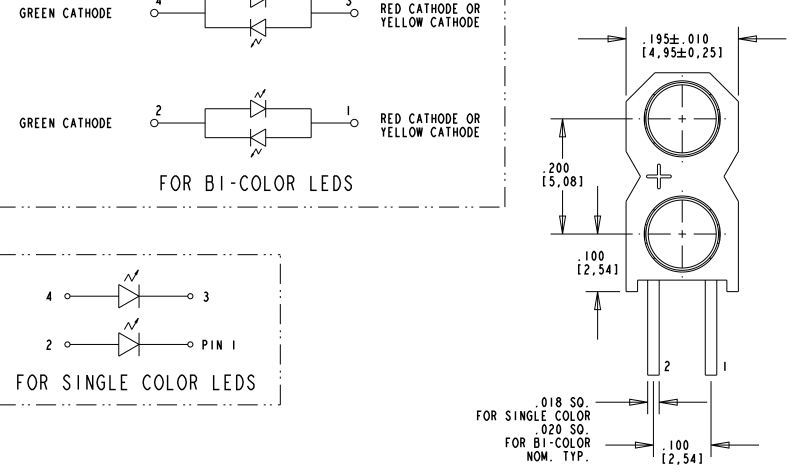
LUMINOUS INTENSITY

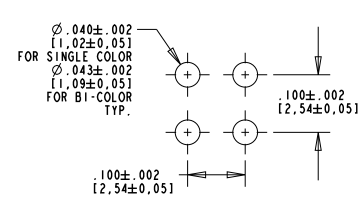
REVERSE VOLTAGE

PEAK WAVELENGTH

CHARACTERISTICS | COLOR | MIN | TYP | MAX | UNITS | TEST CONDITIONS

NOTES: LED LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT. LEADS TO FIT INTO HOLES SPACED AS PER PATTERN. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART. DIALIGHT PART NUMBERS: 553-XXXX-300F. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING, AND STORAGE IN ACCORDANCE WITH IPC-A-610.





RECOMMENDED HOLE PATTERN GAUGE

41 !	NED.		<u> </u>	L.O] !]							
FORWARD VOLTAGE	YELLOW		2.1	2.8] V								
	GREEN		2.1	2.8			BI-COLOR LED [OPE	RATING CHA	ARACTER	RISTICS	S AT 25	5°C 1	
REVERSE VOLTAGE	RED	5			V	I R = 100 μA	CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS
	YELLOW	5						YELLOW					1
	GREEN	5	435				LUMINOUS INTENSITY	GREEN	2.5	4.3 6.3			Ir = 10 mA
PEAK WAVELENGTH	RED		635		nm	MEASURED AT PEAK		RED	2.5	4.7		mc d	
	YELLOW		585					GREEN	3.7	10.0			
	GREEN		565						3.1				
IO mA DIFFUSED LED	DIFFUSED LED [OPERATING CHARACTERISTICS AT 25°C]					FORWARD WOLTAGE	YELLOW GREEN		2.1	2.8			
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS	FORWARD VOLTAGE	RED		2.0	2 0	MA	
	RED	3.6	10					GREEN		2.1	2.8		
	YELLOW	2.2	6.3					YELLOW		585			
LUMINOUS INTENSITY	GREEN	5.6	16		mc d	Ir = 10 mA	PEAK WAVELENGTH	GREEN		565		l nm	MEASURED
	BLUE	6.3	1.0	20				RED		635		"""	AT PEAK
	ORANGE	3.4	7.0					GREEN		565			
FORWARD VOLTAGE	RED	<u> </u>	2.0	3.0	v	Ir = 10 mA	1 A WAY DIFFUSED LED - C ADEDITING CHARACTERICTICS AT 250 1						
	YELLOW		2.1	3.0			2 mA NON-DIFFUSED LED [OPERATING CHARACTERISTICS AT 25°C]						
	GREEN		2.1	3.0			CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS
	BLUE		3.5	4.2			LUMINOUS INTENSITY	RED	1.0	1.6			
	ORANGE	1.5	2.2	3.0				YELLOW	1.0	1.6		mcd	Ir = 2 mA
	RFD	3						GREEN	1.0	l I.6 I	l		

FORWARD VOLTAGE

REVERSE VOLTAGE

PEAK WAVELENGTH

YELLOW GREEN RED

YELLOW
GREEN
RED
YELLOW
GREEN

1 r = 2 mA

 $lr = 50 \mu A$

MEASURED

AT PEAK

YELLOW 1.0 1.6

GREEN 1.0 1.6

RED 1.7 2.2

YELLOW 1.8 2.7

GREEN 1.9 2.2

1 r = 10 mA

IR = 10 μ A

 $lr = 100 \mu A$

MEASURED

AT PEAK

nm



ATTENTION: OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

5 V INTEGRAL RESISTOR LED [OPERATING CHARACTERISTICS AT 25°C] CHARACTERISTICS | COLOR | MIN | TYP | MAX | UNITS | TEST CONDITIONS RED 8.7 29
YELLOW 3.7 12.6
GREEN 5.6 19 LUMINOUS INTENSITY V r = 5 V mc d 10 20 YELLOW GREEN RED FORWARD CURRENT V r = 5 V 10 20 YELLOW GREEN REVERSE VOLTAGE $lr = 100 \mu A$ RED YELLOW GREEN MEASURED PEAK WAVELENGTH AT PEAK

RoHS Compliant 553-XXXX-300F Thru hole Bi--level CBI

[5,08]

[2,54]

Part Numbers with the "F" suffix ending are RoHS Compliant, Example: 553-0112-300F

REV ECN NO

Α

В

"A"±.015

REVISIONS

NEW RELEASE ADDED P/N 553-2232-300F & DUAL DIMENSIONS; UPDATED NOTES; DELETED BACK VIEW.

.345±.010

 $[8,76\pm0,25]$

DRN CKD APP DATE

AJF | KLJ | NO |9-29-10

.380±.010 $[9,65\pm0,25]$

145±.010 $[3,68\pm0,25]$

The bag packaging is marked with "RoHS Compliant" label or

equivalent markings. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp, for 5 sec.

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: 6.000	DRAWING NUMBER	REV					
ALL DIM'S IN; INCHES (MM)	C-17297	l R					
TOLERANCES: UNLESS OTHERWISE SPECIFIED							
FRACTIONS: ±1/64 DECIMALS (.XX): ±.02	TITLE 3mm BI-LEVEL LED CBI RoHS COMPLIANT						
DECIMALS (.XXX); ±.015 Angles: ±1°	MATERIAL						
INISH;	Dialight 1501 ROUTE,						
FSCM 83330	SHEET I OF I FAMILY TABLE:						