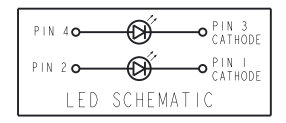
DIALIGHT	POS.I	POS.2													REV	ECN NO
PART NO. 552-0201F *	*BLANK**	RED DIFFUS					RoHS	Compliant	55	52-02	XXF Bi-level	CBI			A	
	*BLANK**	GREEN DIFFUS					ers with 552-0210		ffix	ending	g are RoHS Compl	iant.				
	*BLANK**	YELLOW DIFF							HS Co	mpliar	nt" label or equ	ivalent mark	inas.			
	D DIFFUSED	**BLANK*			Pa	rts can	be wave	e soldered, o	dip s	oldere	ed or hand solde	red using ty	pical		B	
	D DIFFUSED	RED DIFFUS			le	ad-free	solderi	ing process v	with	max 26	60°C temp. for 5	sec.				
	D DIFFUSED	GREEN DIFFL														
	D DIFFUSED	YELLOW DIFF													C	92288
	EN DIFFUSED	**BLANK*										. 235	REF 🖂			
	EN DIFFUSED	RED DIFFUS										[5,97]				
	EN DIFFUSED	GREEN DIFFL														
	EN DIFFUSED	YELLOW DIFF														
552-0227F GRE	EN DIFFUSED	ORANGE DIFF	USED													
552-0230F YELL	OW DIFFUSED	**BLANK*	*								<u> </u>		_ ))			
552-0231F YELL	OW DIFFUSED	RED DIFFUS	SED								4		//		_	
552-0232F YELL	OW DIFFUSED	GREEN DIFFL	JSED											CATHODE	ID	
552-0233F YELL	OW DIFFUSED										. 250					PC
	IGE DIFFUSED										[6,35]					
											. 125 [3,18]		-			
LENS COLOR	PEAK EMISSIO WAVELENGTH	N VIEW ANGLE	LUMINOUS (mcd) IF	; INTENSIT` - 10 mA 25°	T	RWARD V (V) I⊧ = 10 - 20 mA 25°C	OmA (YELLOW)	REVERSE CUR (μΑ); 25°C	RENT C					.   45±.0 0 [3,68±0,25		PC
	PEAK EMISSIO	N VIEW ANGLE	LUMINOUS (mcd) IF	: 10 mA	ĭ (V) I⊧	(V)l⊨ :10 :20 mA	OmA (YELLOW)	REVERSE CURI (µA); 25°C	RENT							PC
	PEAK EMISSIO WAVELENGTH	N VIEW ANGLE	LUMINOUS (mcd) IF 2	ະ 10 mA 25ິ	T (V) I⊧	(V) l⊧ : 10 : 20 mA 25°C	DmA (YELLOW)	(μA); 25°0	2		[3, 18]			[3,68±0,25	5]	
LENS COLOR	PEAK EMISSIO WAVELENGTH (nm) 650 563	N VIEW ANGLE (°) 20 1/2 50 60	LUMINOUS (mcd) lF 2 MIN 2.2 3.6	25° 10 mA	(V) IF	(V) IF = 16 = 20 mA 25°C TYP 2.2 2.1	OmA (YELLOW) : MAX	(µA); 25°C MAX 10 @ Vr = 10 @ Vr =	<b>3</b> V 3V		[3,18]				5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED	PEAK EMISSIO WAVELENGTH (nm) 650 563 0 585	N VIEW ANGLE (°) 20 1/2 50 60 50	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19	<b>10 mA</b> <b>5</b> <b>7YP</b> 6.3 10.0 40	(V) IF	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1	<b>D mA</b> (YELLOW) <b>MAX</b> 2.55 3.0 2.6	(µA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR =	3V 3V 5V		[3,18]			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED	PEAK EMISSIO WAVELENGTH (nm) 650 563 0 585	N VIEW ANGLE (°) 20 1/2 50 60	LUMINOUS (mcd) lF 2 MIN 2.2 3.6	<b>TYP</b> 6.3	(V) IF	(V) IF = 16 = 20 mA 25°C TYP 2.2 2.1	<b>D mA</b> (YELLOW) <b>MAX</b> 2.55 3.0	(µA); 25°C MAX 10 @ Vr = 10 @ Vr =	3V 3V 5V		[3,18]			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED	PEAK EMISSIOF WAVELENGTH (nm) 650 563 585 0 600	N VIEW ANGLE (°) 20 1/2 50 60 50 60	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19	<b>10 mA</b> <b>5</b> <b>7YP</b> 6.3 10.0 40	(V) IF	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1	D         mA           (YELLOW)	(µA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR =	3V 3V 5V 5V		[3,18]			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED	PEAK EMISSIOF WAVELENGTH (nm) 650 563 585 0 600	N VIEW ANGLE (°) 20 1/2 50 60 50 60	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19	<b>10 mA</b> <b>5</b> <b>7YP</b> 6.3 10.0 40	(V) IF	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1	<b>D mA</b> (YELLOW) <b>MAX</b> 2.55 3.0 2.6	(μA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR =	3V 3V 5V 5V	UNITS	[3,18]			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED ABSOLUTE MAXIMUN	PEAK EMISSIO WAVELENGTH (nm) 650 563 585 600 M RATINGS AT	N VIEW ANGLE (°) 20 1/2 50 60 50 60	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19	<b>10 mA</b> <b>5</b> <b>7YP</b> 6.3 10.0 40	Y (V) IF	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1 1.9	D         mA           (YELLOW)	(µA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR = 00 @ VR =	3V 3V 5V 5V E	UNITS	[3,18] ANODE LEAD- .020 SQ. NOM. TYP.			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED ABSOLUTE MAXIMUN POWER DISSIPATI	PEAK EMISSIO WAVELENGTH (nm) 650 563 585 600 A RATINGS AT ON	N VIEW ANGLE (°) 20 1/2 50 60 50 60	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19	<b>10 mA</b> <b>5</b> <b>7YP</b> 6.3 10.0 40	<b>V) IF</b>	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1 1.9 GREEN	D mA (YELLOW) 2.55 3.0 2.6 2.4 COLOR YELLO	(μA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR = 0W ORANG 135	3V 3V 5V 5V E		[3,18] ANODE LEAD- .020 SQ. NOM. TYP.			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED ABSOLUTE MAXIMUN POWER DISSIPATI CONTINUOUS FORV PEAK FORWARD CL RED & GRN) (102	PEAK EMISSION WAVELENGTH (nm) 650 563 585 600 A RATINGS AT ON VARD CURRENT JRRENT (1/5 N 4 S PULSE WID	N VIEW ANGLE (°) 20 1/2 50 60 50 60 25°C AMBIENT DUTY PULSE, TH FOR ORG)	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19 4.0	IO     mA       TYP     6.3       10.0     40       7.0	(V) IF (V) IF RED 60	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 1.9 GREEN 75	D mA (YELLOW) MAX 2.55 3.0 2.6 2.4 COLOR YELLO 52	(μA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR = 100 @ VR = 100 @ VR = 135 30	3V 3V 5V 5V E	mW	[3,18] ANODE LEAD- .020 SQ. NOM. TYP.			[3,68±0,25 CATHODE .10 [2,5]	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED ABSOLUTE MAXIMUN POWER DISSIPATI CONTINUOUS FORV PEAK FORWARD CU RED & GRN) (10) (DUTY CYCLE ~	PEAK EMISSION WAVELENGTH (nm) 650 563 585 600 A RATINGS AT ON VARD CURRENT JRRENT (1/5 N 4 S PULSE WID = 1/10, PULS	N VIEW ANGLE (°) 20 1/2 50 60 50 60 25°C AMBIENT DUTY PULSE, TH FOR ORG)	LUMINOUS (mcd) IF 2 MIN 2.2 3.6 19 4.0	IO     mA       TYP     6.3       10.0     40       7.0	<b>V) IF RED</b> 60 20 60	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1 1.9 GREEN 75 25	D mA (YELLOW) 2.55 3.0 2.6 2.4 COLOR YELL0 52 20	(μA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR = 100 @ VR = 100 @ VR = 135 30	3V 3V 5V 5V E	mW mA	[3,18] ANODE LEAD- .020 SQ. NOM. TYP. Ø.043±.002 [1,09±0,05]			[3,68±0,25	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED ABSOLUTE MAXIMUN POWER DISSIPATI CONTINUOUS FORV PEAK FORWARD CL RED & GRN) (10L	PEAK EMISSION WAVELENGTH (nm) 650 563 0 585 0 600 A RATINGS AT ON VARD CURRENT JRRENT (1/5 1 4 S PULSE WID = 1/10, PULS	N VIEW ANGLE (°) 20 1/2 50 60 50 60 25°C AMBIENT 25°C AMBIENT DUTY PULSE, TH FOR ORG) E WIDTH∠ = I	LUMINOUS (mcd) IF 2 3.6 19 4.0	10 mA       25°       TYP       6.3       10.0       40       7.0	<b>V) IF RED</b> 60 20 60	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1 1.9 GREEN 75 25 80	D mA (YELLOW) 2.55 3.0 2.6 2.4 COLOR YELL0 52 20	(μA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR = 0W ORANG 135 30 500	3V 3V 5V 5V E	mW mA mA	[3,18] ANODE LEAD- .020 SQ. NOM. TYP. Ø.043±.002 [1,09±0,05] TYP (4)			[3,68±0,25 CATHODE .10 [2,5]	5]	
LENS COLOR RED DIFFUSED GREEN DIFFUSED YELLOW DIFFUSED ORANGE DIFFUSED ABSOLUTE MAXIMUM POWER DISSIPATI CONTINUOUS FORV PEAK FORWARD CL RED & GRN) (10L (DUTY CYCLE ~ REVERSE VOLTAGE	PEAK EMISSION WAVELENGTH (nm) 650 563 0 585 0 600 M RATINGS AT ON VARD CURRENT JRRENT (1/5 M 4 S PULSE WID = 1/10, PULS ERATURE (.06.	N VIEW ANGLE (°) 20 1/2 50 60 50 60 25°C AMBIENT 25°C AMBIENT DUTY PULSE, TH FOR ORG) E WIDTH∠ = I	LUMINOUS (mcd) IF 2 3.6 19 4.0	10 mA       25°       TYP       6.3       10.0       40       7.0	<b>T</b> <b>(V)</b> IF RED 60 20 60	(V) IF = 10 = 20 mA 25°C TYP 2.2 2.1 2.1 1.9 GREEN 75 25 80	D mA (YELLOW) 2.55 3.0 2.6 2.4 COLOR YELL0 52 20 60 260	(μA); 25°C MAX 10 @ VR = 10 @ VR = 100 @ VR = 100 @ VR = 0W ORANG 135 30 500	3V 3V 5V 5V E	mW mA mA V	[3,18] ANODE LEAD- .020 SQ. NOM. TYP. Ø.043±.002 [1,09±0,05] TYP (4) .100±.0 [2,54±0			[3,68±0,25 CATHODE .10 [2,5] 00±.002 ,54±0,05]	5]	

NOTES:

- I. LEADS TO FIT INTO HOLES SPACED AS PER HOLE PATTERN.
- 2. LEAD DIMENSIONS SHOWN ARE MEASURED AT HOUSING EXIT.
- 3. DIALIGHT PART NUMBERS: 552-02XXF.
- 4. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING, AND STORAGE IN ACCORDANCE WITH IPC-A-610.
- 5. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART.





POS.1

POS.2-



