imall

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

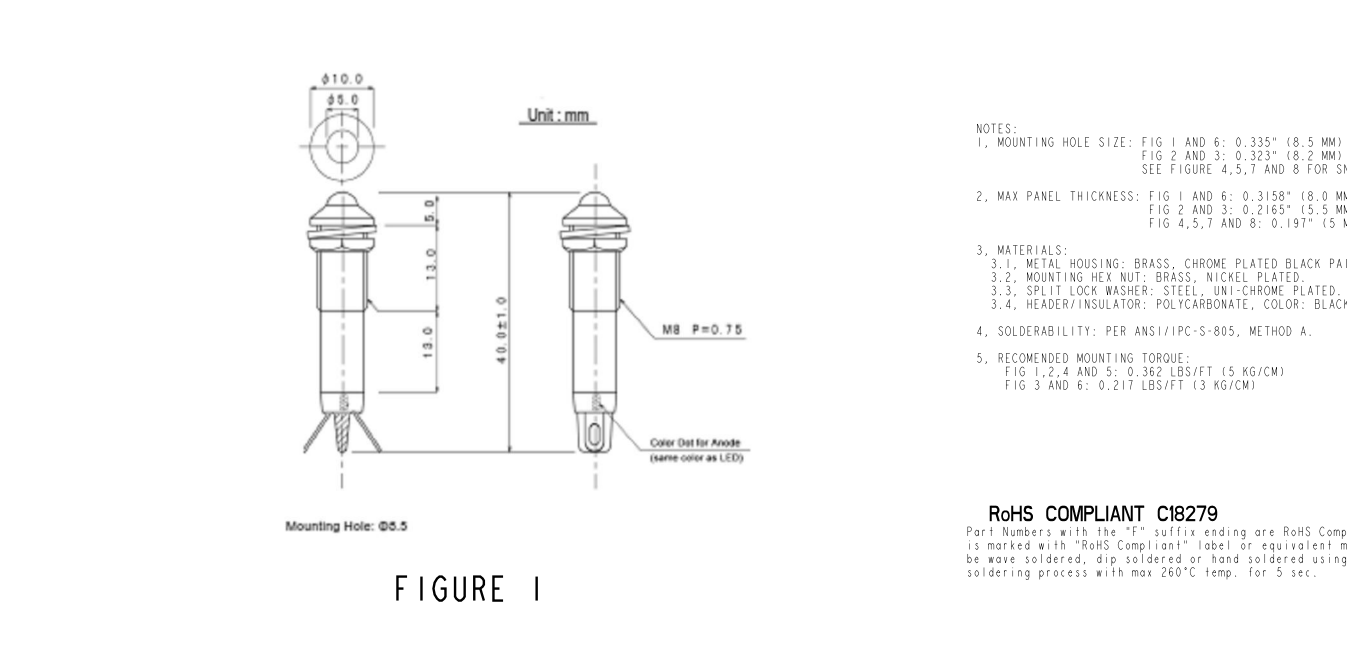


DIALIGHT PART NO.	LED COLOR	OPERATING VOLTAGE (SEE TABLE)	REFER TO FIGURE	PIECE/PART MARKING
678-3131-111F	HIGH BRIGHT RED	2 V	2	
678-3331-113F	HIGH BRIGHT ORANGE	2 V	2	DIALIGHT
678-1131-111F	HIGH BRIGHT RED	2 V	3	2 V
678- 33 - 3F	HIGH BRIGHT ORANGE	2 V	3	-
678-3231-112F	HIGH BRIGHT GREEN	3.3V	2	
678-343I-II4F	HIGH BRIGHT BLUE	3.3V	2	DIALIGHT
678-1231-112F	HIGH BRIGHT GREEN	3.3V	3	3.3V
678- 43 - 4F	HIGH BRIGHT BLUE	3.3V	3	
678-1112-321F	HIGH BRIGHT RED	6 V D C		_
678-1115-321F	HIGH BRIGHT RED	6 V D C	6	_
678-1212-322F	HIGH BRIGHT GREEN	6 V D C		_
678-1215-322F	HIGH BRIGHT GREEN	6 V D C	6	_
678-1312-323F	HIGH BRIGHT ORANGE	6 V D C		
678-1315-323F	HIGH BRIGHT ORANGE	6 V D C	6	
678-1412-324F	HIGH BRIGHT BLUE	6 V D C		-
678-1415-324F	HIGH BRIGHT BLUE	6 V D C	6	-
678-1132-221F	HIGH BRIGHT RED	6 V D C	4	-
678-1135-221F	HIGH BRIGHT RED	6 V D C	7	-
678-1232-222F	HIGH BRIGHT GREEN	6 V D C	4	-
678-1235-222F	HIGH BRIGHT GREEN	6 V D C	7	DIALIGHT
678-1332-223F	HIGH BRIGHT ORANGE	6 V D C	4	6 V
678-1335-223F	HIGH BRIGHT ORANGE	6 V D C	7	_
678-1432-224F	HIGH BRIGHT BLUE	6 V D C	4	_
678-1435-224F	HIGH BRIGHT BLUE	6 V D C	7	-
678-2132-221F	HIGH BRIGHT RED	6 V D C	5	-
678-2135-221F	HIGH BRIGHT RED	6 V D C	8	-
678-2232-222F 678-2235-222F	HIGH BRIGHT GREEN HIGH BRIGHT GREEN	6 V D C 6 V D C	5	-
678-2332-223F	HIGH BRIGHT ORANGE	6VDC	5	-
678-2335-223F	HIGH BRIGHT ORANGE	6 V D C	8	-
678-2432-224F	HIGH BRIGHT BLUE	6 V D C	5	-
678-2435-224F	HIGH BRIGHT BLUE	6 V D C	8	-
678-1112-331F	HIGH BRIGHT RED	I 2 V D C		
678-1115-331F	HIGH BRIGHT RED	I 2 V D C	6	-
678-1212-332F	HIGH BRIGHT GREEN	I 2 V D C	· ·	_
678-1215-332F	HIGH BRIGHT GREEN	I 2 V D C	6	_
678-1312-333F	HIGH BRIGHT ORANGE	I 2 V D C	, , , , , , , , , , , , , , , , , , ,	-
678-1315-333F	HIGH BRIGHT ORANGE	I 2 V D C	6	-
678-1412-334F	HIGH BRIGHT BLUE	I 2 V D C		1
678-1415-334F	HIGH BRIGHT BLUE	I 2 V D C	6	1
678-1132-231F	HIGH BRIGHT RED	I 2 V DC	4	1
678-1135-231F	HIGH BRIGHT RED	I 2 V D C	7	
678-1232-232F	HIGH BRIGHT GREEN	I 2 V D C	4	DIALIGHT
678-1235-232F	HIGH BRIGHT GREEN	I 2 V D C	7	
678-1332-233F	HIGH BRIGHT ORANGE	I 2 V D C	4	1
678-1335-233F	HIGH BRIGHT ORANGE	I 2 V D C	7]
678-1432-234F	HIGH BRIGHT BLUE	I 2 V D C	4	
678-1435-234F	HIGH BRIGHT BLUE	I 2 V D C	7	
678-2132-231F	HIGH BRIGHT RED	I 2 V D C	5	
678-2135-231F	HIGH BRIGHT RED	I 2 V D C	8	
678-2232-232F	HIGH BRIGHT GREEN	I 2 V D C	5	
678-2235-232F	HIGH BRIGHT GREEN	I 2 V D C	8	
678-2332-233F	HIGH BRIGHT ORANGE	I 2 V D C	5	

			REV	ECN NO		REVISIONS	DRN	CKD	APP	QA	СМ	DAT
			А			NEW RELEASE	BP					
DIALIGHT PART NO.	LED COLOR	OPERATING VOLTAGE (SEE TABLE)	REFER TO FIGURE	PIECE/ MAR								
678-2335-233F	HIGH BRIGHT ORANGE	I 2 V D C	8									
678-2432-234F	HIGH BRIGHT BLUE	I 2 V D C	5	DIAL								
678-2435-234F	HIGH BRIGHT BLUE	I 2 V D C	8		2 V							
678-1112-341F	HIGH BRIGHT RED	24VDC										
678-1115-341F	HIGH BRIGHT RED	2 4 V D C	6	_								
678-1212-342F	HIGH BRIGHT GREEN	24VDC		_								
678-1215-342F	HIGH BRIGHT GREEN	24VDC	6	_								
578-1312-343F	HIGH BRIGHT ORANGE	24VDC		_								
78- 3 5-343F	HIGH BRIGHT ORANGE	24VDC	6									
78- 4 2-344F	HIGH BRIGHT BLUE	24VDC										
78- 4 5-344F	HIGH BRIGHT BLUE	24VDC	6									
78-1132-241F	HIGH BRIGHT RED	24VDC	4									
78-1135-241F	HIGH BRIGHT RED	24VDC	7									
78-1232-242F	HIGH BRIGHT GREEN	24VDC	4									
78-1235-242F	HIGH BRIGHT GREEN	24VDC	7	DIAL	IGHT							
78-1332-243F	HIGH BRIGHT ORANGE	24VDC	4		4 V							
78-1335-243F	HIGH BRIGHT ORANGE	24VDC	7	_								
78-1432-244F	HIGH BRIGHT BLUE	24VDC	4	_								
78-1435-244F	HIGH BRIGHT BLUE	24VDC	7	_								
78-2 32-24 F	HIGH BRIGHT RED	24VDC	5	_								
78-2 35-24 F	HIGH BRIGHT RED	24VDC	8	_								
78-2232-242F	HIGH BRIGHT GREEN	2 4 V D C	5									
78-2235-242F	HIGH BRIGHT GREEN	24VDC	8									
78-2332-243F	HIGH BRIGHT ORANGE	24VDC	5									
78-2335-243F	HIGH BRIGHT ORANGE	24VDC	8									
78-2432-244F	HIGH BRIGHT BLUE	24VDC	5									
78-2435-244F	HIGH BRIGHT BLUE	24VDC	8									
		Part Numb is marked be wave s	ers wit with " oldered	RoHS Com , dip so	" suffi pliant" ldered	x ending are F label or equi or hand solder	valent mark ed using ty	ings	. Par	Ŧs c	an	
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	"suffi pliant" ldered ax 260° THI THE	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TH SOLE PROPERTY OF OR CONSTRUCTION	valent mark ed using ty sec. HE CONTENTS HE DIALIGHT. RE OF ANY PARTS	ings pica REIN PRODU WITHII	. Par I lea ARE CO CTION N THIS	Ťsč d-fr ONFID OFT DRAW	an ee ENTIAL HIS DF 'ING A	RAWIN [.] RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260°	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TH SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO	valent mark ed using ty sec. HE CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE	ings pica REIN PRODU WITHII N CON:	. Par I lea ARE CO CTION N THIS	Ťsč d-fr ONFID OFT DRAW	an ee ENTIAL HIS DF 'ING A	≀AWIN RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TH SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO	valent mark ed using ty sec. E CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME	ings pica PRODU NITHII N CONS	. Par I lea ARE C(CTION N THIS SENT C	Ťsč d-fr ONFID OFT DRAW	an ee ENTIAL HIS DF 'ING A	RE RE RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE SC ALL DIM TOLERANC	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TH SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO TALE: 3.000 (S IN: INCHES (MM)) ES:	valent mark ed using ty sec. E CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME	ings pica REIN PRODU WITHII N CON:	. Par I lea ARE C(CTION N THIS SENT C	Ťsč d-fr ONFID OFT DRAW	an ee ENTIAL HIS DF 'ING A	RE RE RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE <u>SC</u> ALL DIM TOLERANC UNLESS O	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TF SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO ALE: 3.000 (S IN: INCHES (MM)) ES: THERWISE SPECIFIED	valent mark ed using ty sec. HE CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME C -	ings pica PRODU NITHII N CONS	. Par I lea ARE C(CTION N THIS SENT C	Ťsč d-fr ONFID OFT DRAW	an ee ENTIAL HIS DF 'ING A	RE RE RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE SC ALL DIM TOLERANC UNLESS O FRACTION DECIMALS	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TH SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO ALE: 3.000 'S IN: INCHES (MM) ES: THERWISE SPECIFIED IS: ±1/64 5 (.XX): ±.01	valent mark ed using ty sec. E CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME	ings pica PRODU WITHIN SER 82	. Par I lea ARE CO CTION N THIS SENT C 279	Ťs č d-fr OF T DRAW F DIA	an ee HIS DF HIS DF HING A LIGHT	RE RE RE RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE <u>ALL DIM</u> TOLERANC UNLESS O FRACTION DECIMALS DECIMALS	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TH SOLE PROPERTY OF FORBIDDEN WITHO FORBIDDEN WITHO ALE: 3.000 (S IN: INCHES (MM)) ES: THERWISE SPECIFIED IS: ±1/64 5 (.XXX): ±.005 5 (.XXXX): ±.005	valent mark ed using ty sec. HE CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME C -	ings pica PRODU WITHIN SER 82	. Par I lea ARE CO CTION N THIS SENT C 279	Ťs č d-fr OF T DRAW F DIA	an ee HIS DF HIS DF HING A LIGHT	RE RE RE RE RE
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE ALL DIM TOLERANC UNLESS O FRACTION DECIMALS DECIMALS ANGLES:	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TF SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO ALE: 3.000 (S IN: INCHES (MM)) ES: THERWISE SPECIFIED IS: ±1/64 (.XXX): ±.001 (.XXX): ±.005 (.XXXX): ±.0005 H	valent mark ed using ty sec. HE CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME C -	ings pica PRODU WITHIN SER 82	. Par I lea ARE CO CTION N THIS SENT C 279	Ťs č d-fr OF T DRAW F DIA	an ee HIS DF HIS DF HING A LIGHT	RE RE RE\ RE\
		Part Numb is marked be wave s	ers wit with " oldered	h the "F RoHS Com , dip so	" suffi pliant" ldered ax 260° THI THE <u>ALL DIM</u> TOLERANC UNLESS O FRACTION DECIMALS DECIMALS	x ending are F label or equi or hand solder C temp. for 5 S DRAWING AND TF SOLE PROPERTY OF OR CONSTRUCTION FORBIDDEN WITHO ALE: 3.000 (S IN: INCHES (MM)) ES: THERWISE SPECIFIED IS: ±1/64 (.XXX): ±.001 (.XXX): ±.005 (.XXXX): ±.0005 H	valent mark ed using ty sec. HE CONTENTS HE DIALIGHT. RE OF ANY PARTS UT THE WRITTE DRAWING NUME C -	ings pica PRODU WITHIN SER 82	. Par I lea ARE CC CTION N THIS SENT C 279 BRIGH	Ťs č d-fr OFT DRAW FDIA	an ee HIS DF HIS DF HING A LIGHT	₹AWIN RE

83330 SHEET I OF 4 FAMILY TABLE:

FSCM



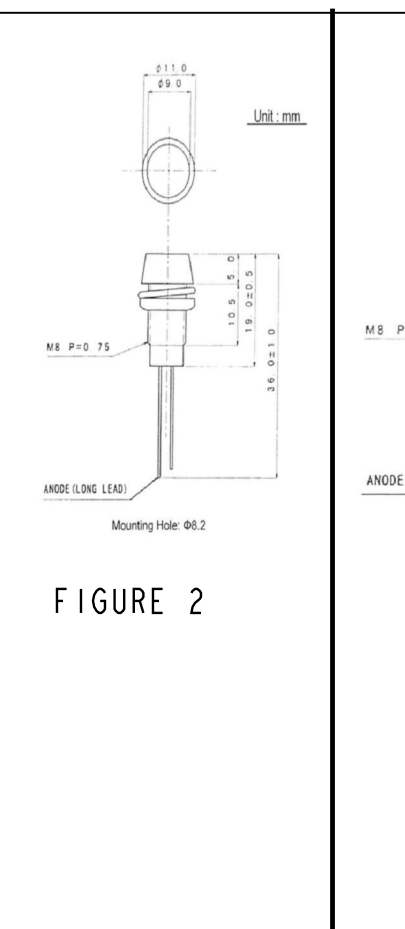
LED Specifications

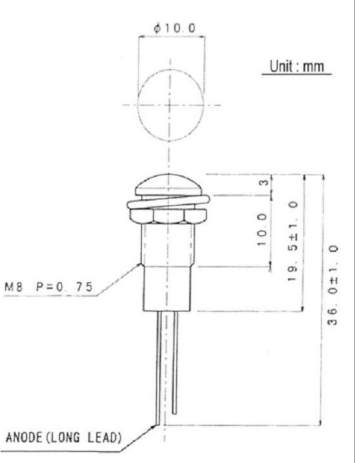
Absolute Maximum Ratings				IF:20mA Electro-Optical Characteristics							
	Forward Current IF (mA)	Reverse Voltage VR (V)	Power Dissipation PD (mW)	Operating Temp. Topr (°C)	Storage Temp. Tstg (°C)	Forward Voltage VF (V)	Reverse Current I R(µA)	Luminous Intensity Iv (mcd)	Wave Length λ d(nm)	LineHarf-width Δλ (nm)	Angle (Ref.) 2θ 1/2
Red	30	10	72	-30 ~ +85	-40 ~ +100	2.05	10	2100	624	20	30
Green	30	7	108	-30 ~ +85	-40 ~ +100	3.3	10	25000	525	30	30
Orange	30	10	72	-30 ~ +85	-40 ~ +100	2.05	10	2000	605	17	30
Blue	30	7	108	-30 ~ +85	-40 ~ +100	3.3	10	5400	470	22	30
White	30	7	105	-30 ~ +85	-40 ~ +100	3.1	5	17000	**x = 0.3	32, y=0.32	30

SEE FIGURE 4,5,7 AND 8 FOR SNAP-INS 2, MAX PANEL THICKNESS: FIG I AND 6: 0.3158" (8.0 MM) FIG 2 AND 3: 0.2165" (5.5 MM) FIG 4,5,7 AND 8: 0.197" (5 MM) 3.1, METAL HOUSING: BRASS, CHROME PLATED BLACK PAINT COATING. 3.2, MOUNTING HEX NUT: BRASS, NICKEL PLATED. 3.3, SPLIT LOCK WASHER: STEEL, UNI-CHROME PLATED. 3.4, HEADER/INSULATOR: POLYCARBONATE, COLOR: BLACK

Part Numbers with the "F" suffix ending are RoHS Compliant. 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: 3.000	DRAWING NUMBER	REV				
ALL DIM'S IN: INCHES (MM) TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-18279	А				
FRACTIONS: ±1/64 DECIMALS (.XX): ±.02 DECIMALS (.XXX): ±.015	IMALS (.XX): ±.02 8mm HIGH BRIGHT LED PMI					
ANGLES: ±3°	MATERIAL					
FINISH:	Dialight 1501 ROUTE					
FSCM 83330	SHEET 2 OF 4 FAMILY TABLE:					





Mounting Hole: Ф8.2

FIGURE 3

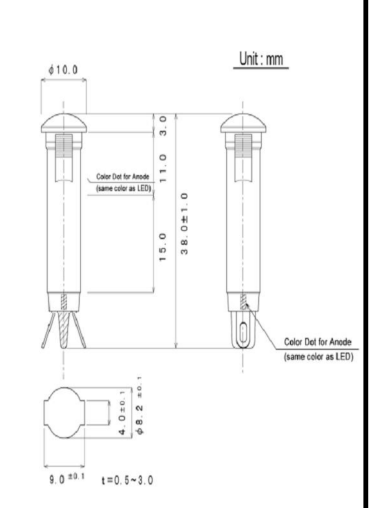
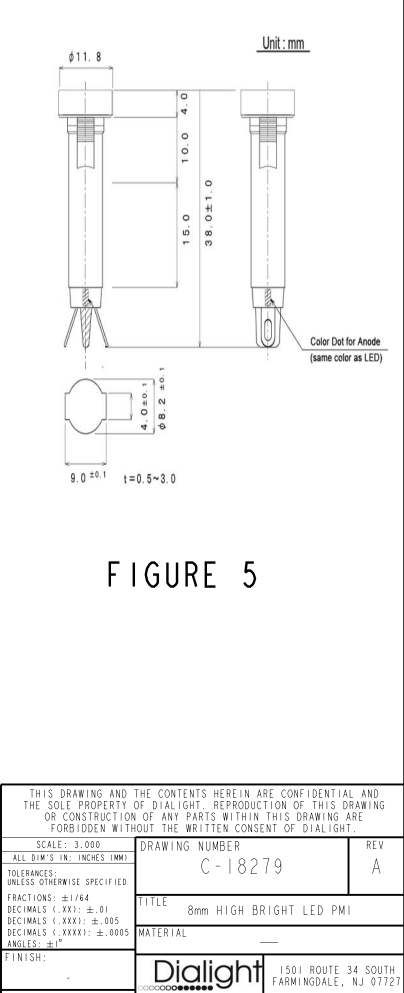


FIGURE 4



	-			"C)	Ц	FARMINGDALE,
E 0.014	0 2 2 2 0						
FSCM	83330	SHEET	3	OF	4	F/	AMILY TABLE:

