PART NUMBER	COLOR	FIGURE	Vf(V)TYP.	lf(mA)TYP.	INTENSITY (fl) * TYP.	NOTE
557-1002-203	WHITE	I	5	16	700	SUPER BRIGHT
557-1003-203	WHITE	ı	12	16	700	SUPER BRIGHT
557-1005-203	WHITE	ı	24	16	700	SUPER BRIGHT
557-1101-203	RED	ı	REQUIRES EXTERNAL RESISTOR	40	100	
557-1103-203	RED	I	12	20	100	
557-1104-203	RED	I	28	20	100	
557-1201-203	GREEN	I	REQUIRES EXTERNAL RESISTOR	50	150	
557-1203-203	GREEN	I	12	25	150	
557-1204-203	GREEN	I	28	25	150	
557-1301-203	YELLOW	I	REQUIRES EXTERNAL RESISTOR	50	100	
557-1303-203	YELLOW	I	12	25	100	
557-1304-203	YELLOW	I	28	25	100	
557-1402-203	R/G	Ш	5	80/80	200/100	
557-1412-203	R/G	11	5	70/16	400/1000	SUPER BRIGHT
557-1422-203	R/B	11	5	70/16	400/250	SUPER BRIGHT
557-1432-203	Y/G		5	70/16	400/1000	SUPER BRIGHT
557-1442-203	Y/B	11	5	70/16	400/250	SUPER BRIGHT
557-1501-203	RED	I	REQUIRES EXTERNAL RESISTOR	40	1000	SUPER BRIGHT
557-1502-203	RED	I	5	80	1000	SUPER BRIGHT
557-1503-203	RED	1	12	20	1000	SUPER BRIGHT
557-1505-203	RED	I	24	20	1000	SUPER BRIGHT
557-1602-203	GREEN	I	5	16	1000	SUPER BRIGHT
557-1603-203	GREEN	I	12	16	1000	SUPER BRIGHT
557-1604-203	GREEN	I	28	16	1000	SUPER BRIGHT
557-1605-203	GREEN	ı	24	16	1000	SUPER BRIGHT
557-1702-203	YELLOW	I	5	80	1000	SUPER BRIGHT
557-1703-203	YELLOW	I	12	20	1000	SUPER BRIGHT
557-1705-203	YELLOW	I	24	20	1000	SUPER BRIGHT
557-1802-203	BLUE	I	5	16	250	SUPER BRIGHT
557-1803-203	BLUE	I	12	16	250	SUPER BRIGHT
557-1805-203	BLUE	I	24	16	250	SUPER BRIGHT

REV.	ECN NO.	REVISIONS	DRN.	CKD.	APP.	DATE
E		ADDED 557-1412-203, -1422, -1432, -1442, -1502, -1602, -1603, -1605, -1702, -1703, -1705, -1802, -1803 & -1805 TO THIS DWG; ADDED FIG. 11; UPDATED ELEC. CHARACTERISTICS.	TC		N.O.	7-24-98
F		ADDED NOTES I AND 2.	TC	D.C.	N.O.	5-27-99
G		ADDED 557-1003-203 & TITLE.	DC	Y.C.	N.O.	11-28-00
Н		ADDED P/N 557-1604-203.	DC	Y.C.	N.O.	2-13-01
J		ADDED P/N 557-1002-203 & 557-1005-203	JAV			

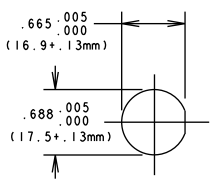
- I. WIRE LEADS: 24 AWG, 7/32 STRANDED, PRE-BONDED, TYPE C, MIL-W-168780.
- 2. DIALIGHT PART NUMBER: 557-XXXX-203.

NEOPRENE GASKET LOCKWASHER  HEX NUT BLACK(CATHODE)  STATE OF THE AD  OUT OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OF THE AD  OUT OUT OF THE AD  OUT
Ø.700 MAX. (17.8mm)  .350 MAX. (8.9mm)  1.400 MAX. (35.6mm)

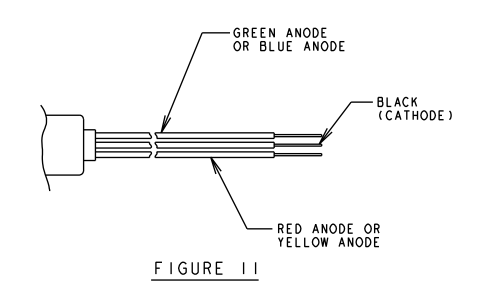
FIGURE I

## \*INTENSITY MEASURED IN FOOT LAMBERTS(IfL=3.4 cd/m<sup>2</sup>)





RECOMMENDED MOUNTING HOLE



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.

TORDIDUEN WITHOUT THE WATTIEN CONSERT OF BIACTORY.						
SCALE 1:1	DRAWING NUMBER	REV				
ALL DIM'S IN: INCHES (MM)						
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-15638		J			
FRACTIONS: ±1/64 DECIMALS (.XX): ±.020 DECIMALS (.XXX): ±.015	TITLE   / 6" M WATERTIG					
ANGLES: ±3°	MATERIAL					
FINISH:	Dialight   1501 ROUTE 34 SC FARMINGDALE, NJ					
FSCM 83330	SHEET OF	FAMILY TABLE:				