





REV. ECN NO.

- NOTES:
 1. COMPONENT TO BE MOLDED IN A CLEAR TRANSMISSIVE POLYCARBONATE.
 2. RECOMMENDED POSITION OF LED.
 3. ALL OPTICAL SURFACES TO HAVE FINISH AS REQUIRED FOR OPTIMUM LIGHT TRANSMISSION.
 4. I° TAPER (REF) ALL SURFACES INLUDING RIBS (WITHIN THIS REGION ONLY).
 5. DIALIGHT LIGHTPIPE PART NUMBER: 515-1024.

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

DRN. CKD. APP.

M.C.

REVISIONS .033 WAS .040, R.01 WAS R.02, .129 WAS .144, AND

.180 WAS .150 & ADDED NOTE 5.M.C.

.118 WAS .134.

DATE

— |M.С.| 10-6-94

	Tonotopen million the millien concent of bineton.			
	SCALE 6:1	DRAWING NUMBER	REV	
	ALL DIM'S IN: INCHES TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-15843	F	
	FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.007 DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	TITLE SINGLE-ELEMENT LIGHTPIPE		
		MATERIAL		
	FINISH:	Dialight 1913 ATLANTIC MANASOUAN, N. J		
	FSCM 83330	SHEET OF FAMILY TABLE:		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Light Pipes category:

Click to view products by Dialight manufacturer:

Other Similar products are found below:

1367627-1 SLP3-300-450-F SLP3-400-450-R LPA-C011301S-23 LPA-C011301S-6 LPF-C011306S FLP25-1.95 VLP-640-F LPA-C011301S-5.4 LPA-C041301S-2 LPA-R051171S-12 LPA-S011331S 515-1027-803F 515-1217F SLP3-150-300-R SLP3-500-450-R 515-1064-810F FLPV-SG BDL-1187 7511A41 7511A87-500 FLPV-SBC 5151064802F 5151-192-0055-0DF LPF-R011340S 515-1166-801F FLPF-6.0 SLP3-350-200-F PM4-C1522-3.70 LC-11.25 CLP-1214 515-1064-808F FLX3_05 515-1192-0025-0DF 515-1192-80-3DF PBLP-1001-1 LC2-4.1 LPC062CTP LSS024CTP LPC088CTP SLP3-150-300-F 2202312 515-1302-0500F RLP1-200-800 RLP1-400-500 LPA-C011301S-15 2202311 SLP3-150-450-R 7511A53 1270.1003