







RoHS Compliant
UL 94V-2 Flammability Rating
-40 C To 85 C Operating Temperature
Suitable for Light Pipe with 2.2mm Jacket and Optical Core no greater than 1.5mm.
Do not wave solder with this device.

• For best results use only narrow viewing angle non-diffused LED's with output power greater than 100mcd.

Not recommended for DATA Communications.

CONFIDENTIALITY NOTICE:

THIS INFORMATION IS OWNED BY FIBERFIN, INC., AND CONTAINS MATERIALS CONCERNING FIBERFIN, INC., INTELLECTUAL PROPERTY RIGHTS, BUSINESS PLANS, CUSTOMERS, AND PRODUCTS THAT ARE CONFIDENTIAL AND OF SUBSTANTIAL VALUE TO FIBERFIN, INC. YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS CONFIDENTIAL INFORMATION WITHOUT PRIOR WRITTEN PERMISSION FROM FIBERFIN, INC. IS STRICTLY PROHIBITED. IN RECEIVING THIS INFORMATION, YOU AGREE THAT YOU SHALL NOT DISCLOSE ANY SUCH CONFIDENTIAL INFORMATION TO ANY THIRD PARTY AND SHALL TAKE EVERY REASONABLE PRECAUTION TO PROTECT SUCH CONFIDENTIAL INFORMATION FROM SUCH DISCLOSURE. IN THE EVENT YOU ARE ASKED TO RETURN THE CONFIDENTIAL INFORMATION TO FIBERFIN, INC., THERE SHALL BE NO USE OR DISCLOSURE BY YOU OF ANY CONFIDENTIAL INFORMATION.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Fil	oerF	Fin		
DIMENSIONS ARE IN INCHES	DRAWN	BJS	2019-07-16	9925 State Route 47 Unit A Yorkville, IL 60560 U.S.A.				
	CHECKED							
	ENG APPR.							
	MFG APPR.			TITLE				
DIMENSIONS BASED UPON ANSI Y 14.5M-1994	Q.A.			Light Pipe Vertical LED Mount, T1 LED				
	COMMENTS:			1				
MATERIAL				SIZE	PART	RT NO. REV		
FINISH				Α	A FF-LPLEDMTV-2.2			
DO NOT SCALE DRAWING				SCA	LE: 5:1	WEIGHT:	SHEE	T 1 OF 1

ALL RIGHTS RESERVED BY FIBERFIN, INC.