DIALIGHT PART NUMBER										
PART NUMBER	LENS TYPE	DIM "A"	DIM "B"	REVISIONS REV ECN NO DRN DATE		RE \	EV ECN NO	REVISIONS PRELIMINARY	DRN CKD AF	\PP DATE
515-1301-0125F		0.125 [3,20]	.100	A - WFB	RoHS Compliant 515-130X-XXXXF	02		DDED DIM"B" COLUMN FOR	WFB	4-23-14
515-1301-0250F	FLAT	0.250 [6,35]	.100	A — WFB	RoHS Compliant 515-130X-XXXXF Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 5!5-1302-0250F		J Z	DIA. DIMENSION DIM'B" COLUMN REVISED		
515-1301-0300F 515-1301-0350F	_	0.300 [7,62]	.100	A — WFB A — WFB	Packaging is marked with "RoHS Compliant" label or equivalent markings.			ADDEDØ.108	WFB	4-28-14
515-1301-0400F	FLAT	0.400 [10,16]	.100	A — WFB	†	0	04 —— D	DIM"B" WAS INPUT DIA.	WFB	6-11-14
515-1301-0500F	FLAT	0.500 [12,70]	. 500	A — WFB						i
5 5- 30 -0600F 5 5- 30 -0700F		0.600 [15,24]	. 500	A — WFB A — WFB						i
515-1301-0800F	FLAT	0.800 [20,32]	. 500	A — WFB	1					,
5 5- 30 -0900F		0.900 [22,86]	. 900	A — WFB A — WFB						,
5 5- 30 - 000F 5 5- 30 - 200F		1.000 [25,40]	. 900	A — WFB	FLAT					i.
515-1302-0125F	CONVEX	0.125 [3,20]	.100	A — WFB	515-1301-XXXXF					,
515-1302-0215F 515-1302-0250F			.100	A — WFB A — WFB						,
515-1302-0350F	CONVEX	0.350 [8,89]	.100	A — WFB						,
515-1302-0375F	CONVEX	0.375 [9,53]	.100	A — WFB	DIM"A" ———————————————————————————————————	DLISHED SURFACE				,
515-1302-0500F 515-1302-0600F			. 500	A — WFB A — WFB	DIM"B"	PI AI FINISH				k
515-1302-0700F	CONVEX	0.700 [17,78]	. 500	A — WFB	.030100		MAIN	-4 RIBS SPACED 90° APART DR ∅0.122±.002 [3,10±0,	15 1	,
515-1302-0800F 515-1302-0900F			. 500	A — WFB A — WFB	[0,76]	Ø.130 ——	MAJC	, v.122x.002 l3,10±0.	, ∨ ∪]	L
515-1302-1000F	CONVEX	1.000 [25,40]	. 900	A — WFB		[3,3]				L
515-1302-1200F	CONVEX	1.200 [30,48]	. 900	A — WFB	Ø.093 [2,36]	k	((+))	-		, L
515-1303-0125F 515-1303-0250F	_	0.125 [3,20]	.100	A — WFB A — WFB		_,				, L
515-1303-0300F	DOMED	0.300 [7,62]	.100	A — WFB		Ø.108——— [2,74]				L.
515-1303-0350F	DOMED	0.350 [8,89]	.100	A — WFB	DIFFUSED ——DRAFT ONLY ON DIM"B" PORTION OF LENTH	. <u>.</u> , , ¬ J				, L
5 5 - 303 - 0400F 5 5 - 303 - 0500F		0.400 [10,16]	.100	A — WFB A — WFB	SURFACE					, L
515-1303-0600F	DOMED	0.600 [15,24]	. 500	A — WFB	1					L
515-1303-0700F	DOMED	0.700 [17,78]	. 500	A — WFB						L.
5 5 - 303 - 0800F 5 5 - 303 - 0900F		0.800 [20,32]	. 500	A — WFB A — WFB	CONVEX					L.
515-1303-1000F	DOMED	1.000 [25,40]	. 900	A — WFB	515-1302-XXXXF	ISHED SURFACE				L
515-1303-1200F	DOMED	1.200 [30,48]	. 900	A WFB	DIM"A" —	. ALTINION				L
					DIM"A" — — — — — — — — — — — — — — — — — —					L
					.040100			-4 RIBS SPACED 90° APART OR ∅0.122±.002 [3,10±0,	051	L
						Ø.130 [3,3]	MAJ	on police 1002 13,10±0	, ∨ ∨ 1	L
						,				, L
					——————————————————————————————————————		\(\begin{array}{c} + \rightarrow\\\ \end{array}ar			, L
					[2,36]	>				L
						_				L
						Ø.108——/ [2,74]	I		× ··-+ UU3	
				DIFFUSED SUI	DRAFT ONLY ON DIM"B" PORTION OF LENTH				\emptyset . 5 $^{+}$.003 $\begin{bmatrix} 2,92^{+0}, ($	077
				VIFFUSED ST	TUNTION OF LENTH			()	L 2,92 ⁺⁰ ,	, ŏ 5]
									OI 12 12-7-	\
					DOMED			RECOMMENDED M	IUUNTING H	1ULE
						-POLISHED SURFACE SPI AI FINISH	Ţ.			L
_					515-1303-XXXXF / SP	SPI AI FINISH				
						T AT LINION				-
					D I M " A "			SDACED AND ADART		
					DIM"A" — — — — — — — — — — — — — — — — — —	30 —		SPACED 90° APART 22±.002 [3,10±0,05]		
					D I M " A "	30 —		SPACED 90° APART 22±.002 [3,10±0,05]		
					DIM"A" — DIM"B" — DIM"B" — Ø.130	30 —		SPACED 90° APART 22±.002 [3,10±0,05]		
					DIM"A" DIM"B" 077 1,961	30 —		SPACED 90° APART 22±.002 [3,10±0,05]		
				j	DIM"A" — DIM"B" — DIM"B" — Ø.130	30 - + +	4 RIBS S MAJOR Ø 0.12	VING AND THE CONTENTS HEREIN	ARE CONFIDEN	TIAL AND
				į	DIM"A" DIM"A" DIM"B" DIM"B"	30 - + +	MAJOR Ø 0.12 THIS DRAWITHE SOLE PROPERTY OR CONS	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN	UCTION OF THIS N THIS DRAWING	S DRAWING NG ARE
				į	DIM"A" DIM"B" DIM"B" Ø .130 [13,3] Ø .093 [2,37]	30 - + +	MAJOR Ø 0.12 THIS DRAWITHE SOLE PROPERTY OR CONS	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN DDEN WITHOUT THE WRITTEN CONS	UCTION OF THIS N THIS DRAWING	S DRAWING NG ARE
					DIM"A" DIM"A" DIM"B" DIM"B"	30 - + +	THIS DRAW! THE SOLE PR OR CONS FORBID SCALE: 6.0	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN DDEN WITHOUT THE WRITTEN CONS .000 DRAWING NUMBER	UCTION OF THIS N THIS DRAWING ISENT OF DIALIC	S DRAWING NG ARE IGHT.
					DIM"B" DIM"B"	30 +	THIS DRAW! THE SOLE PF OR CONS FORBID SCALE: 6.4 ALL DIM'S IN: INC TOLERANCES: UNLESS OTHERWISE	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN DDEN WITHOUT THE WRITTEN CONS .000 DRAWING NUMBER C - 8 (UCTION OF THIS N THIS DRAWING ISENT OF DIALIC	S DRAWING NG ARE IGHT. REV
				į	DIM"B" DIM"B"	30 +	THIS DRAWN THE SOLE PF OR CONS FORBID SCALE: 6.0 ALL DIM'S IN: INC TOLERANCES: UNLESS OTHERWISE FRACTIONS: ±1/64 DECIMALS (.XX):	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN DDEN WITHOUT THE WRITTEN CONS .000 NCHES (MM) SPECIFIED 64 ±.01 TITLE Ø.112 P/ PMI HOLE	UCTION OF THIS N THIS DRAWING ISENT OF DIALIC	S DRAWING NG ARE IGHT. REV
					DIM"B" DIM"B"	30 +	THIS DRAWN THE SOLE PF OR CONS FORBID SCALE: 6.0 ALL DIM'S IN: INC TOLERANCES: UNLESS OTHERWISE FRACTIONS: ±1/6- DECIMALS (.XXX): DECIMALS (.XXXX): DECIMALS (.XXXXX) ANGLES: ±0.5°	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN DDEN WITHOUT THE WRITTEN CONS .000 NCHES (MM) SPECIFIED 64 ±.01 1: ±.005 MATERIAL	UCTION OF THIS N THIS DRAWING ISENT OF DIALIC	S DRAWING NG ARE IGHT. REV 0 4 LP 15
					DIM"B" DIM"B"	30 +	THIS DRAWN THE SOLE PR OR CONS FORBID SCALE: 6.0 ALL DIM'S IN: INC TOLERANCES: UNLESS OTHERWISE FRACTIONS: ±1/6 DECIMALS (.XXX): DECIMALS (.XXXX): DECIMALS (.XXXX)	VING AND THE CONTENTS HEREIN PROPERTY OF DIALIGHT. REPRODU STRUCTION OF ANY PARTS WITHIN DDEN WITHOUT THE WRITTEN CONS .000 NCHES (MM) SPECIFIED 64 ±.01 TITLE Ø.112 P/ PMI HOLE	UCTION OF THIS N THIS DRAWING ISENT OF DIALICE OF ANEL MOUNT LE SIZE Ø.11	S DRAWING NG ARE IGHT. REV 0 4 LP 15

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