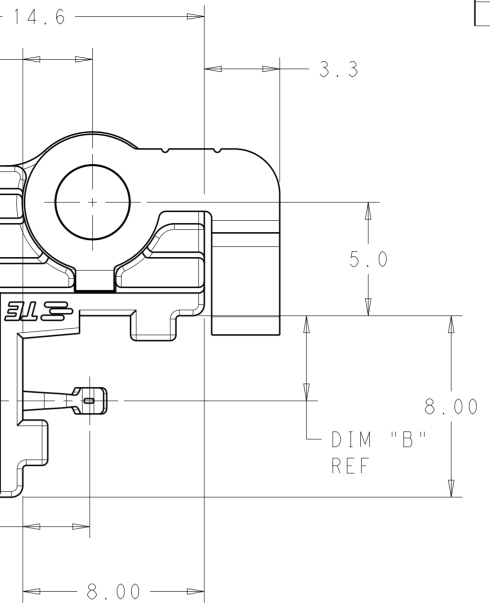
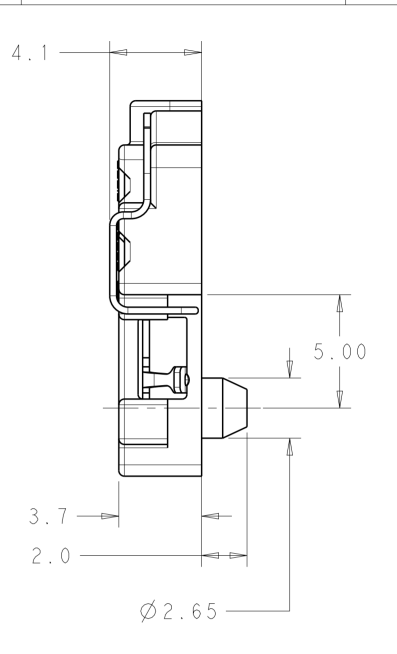
			4				3				
E	\sim	G IS UNPUBLISHED. 'RIGHT20 BY -		RELEASED FOR PUBLIC	ATION S RESERVED.	20					
										\bigtriangledown	
											3.1-
									4	F	
	NOT	FS·									
	~	MATERIA	IS AND	FINISH ·						STRIP	N
	2	-HOUS	SING: PE	BT-GF, COL	_OR: NATU	RAL				LENGTH	
		F	INISH:	COPPER ALI See table						GTH	
		- THER	RMAL SPF	RING: STA	INLESS ST	EEL			16.6		
	2.	MUST CC	MPLY W]	TH DIREC	TIVE 2002	/95/EC (ROHS)				
	$\overline{2}$	REEER T	o led m	ANUFACTUR	FR'S DATA	NSHEET E <i>(</i>) RIEDD	IMENSIONS			-
							DN LLU U	IMENSIONS			
	4.)ATASHEET RFACE MATE		MMENDED			∇		
	5.	Recomme	INDED SC	CREW SIZE	: M3 OR #	4.			[) [M '' A '	
				S TO 2.5			l b f			R E F	-
	6.) SIZES AG							
		,		2 AWG SOL 6 PREBOND	ID WIRE STRANDED	WIRE					
			G STRANE ISULATIO)ED WIRE)N OD: 2.		D COUNT)					
				7.5±1.0						\square	
	$\sqrt{7}$	IN APPI		S WHERE T	HE LED SI	IBSTRATE	IS LESS				
		THAN 1	.50MM 1	THICK A TH	HERMAL SP	RING IS	REQUIRED				
		AS NOT INSTAL		HE TABLE FOR TO SH	THE THER IPMENT FR						
	\wedge										
	<u> </u>	REQUIRE	s the u	SE OF LED	WITH GOL	_D PLATE[) PADS			2	
	9	RECOMME	NDED PC	B PAD AND	HEAT SIN	NK LAYOU]	t for			3.0 —	
				PLICATIONS	S. THE R	ECOMMEND					
		IN APP	PLICATIC	DNS WHERE	THE LED	PANEL IS	LESS TH	AN 1.5MM			
				2154857-3 1 THE HOL[INGS IF	IHERMAL			
	10	IN APPL	ICATION	S WHERE T	HE LED SI	JBSTRATE	IS LESS				
				THICK AND				USED SURE THAT			
		ADEQUA	TE SYST	ER ALONE V	AL PERFOR	MANCE IS	ACHIEVE	D .			
		BY ITS	SELF TO	GENERATE							
		SOLUII	UN FOR	THE LED.							

1471-9 (3/11)

\sim	
/	

				1			
LOC	DIST			REVISIONS			
-	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
	-		A	REVISED PER ECR-15-007373	31 JUL 2015	RS	DD
			A 1	REVISED PER ECR-18-010414	11JUL2018	SR	DD
			A2	REVISED PER ECR-18-012133	01AUG2018	SR	DD





YES	3.75	2.95	TIN OVER NICKEL
YES	3.75	2.95	GOLD OVER NICKEL
YES	2.25	2.00	GOLD OVER NICKEL
YES	1.85	1.55	GOLD OVER NICKEL
NO	3.75	2.95	TIN OVER NICKEL
	0 0 5		TIM OVER NITONEL

 $\sqrt{7}$

	YES	3.75	2.95	GOLD OVER NICKEL	2 - 2 1 5 4 8 5 7 - 3
	YES	2.25	2.00	GOLD OVER NICKEL	2-2154857-2
	YES	1.85	1.55	GOLD OVER NICKEL	2-2154857-1
	NO	3.75	2.95	TIN OVER NICKEL	1 - 2 1 5 4 8 5 7 - 3
	NO	2.25	2.00	TIN OVER NICKEL	1-2154857-2
	NO	3.75	2.95	GOLD OVER NICKEL	2154857-3
	<u>A</u> THERMAL SPRING	DIM "B"	DIM "A"	CONTACT PLATING	PART NUMBER
Т	HIS DRAWING IS A CONTROLLE	М. Снк М	16MAR2C MOSTOLLER 16MAR2C MOSTOLLER		TE Connectivity
	DIMENSIONS: TOLER, OTHERWI 0 PLC 1 PLC 2 PLC 3 PLC	±0.2 ±0.13		TWO PIECE AS	
MA	4 PLC ANGLES FINISH	10.0001	<u>114-32043</u>	SIZE CAGE CODE DRAWING NO A 2 0 0 7 7 9 \mathbb{C} = 2154857	RESTRICTED TO
	-	- C u s	tomer Drawing	scale 6:	1 SHEET 1 OF 3 REVA2

D

С

В

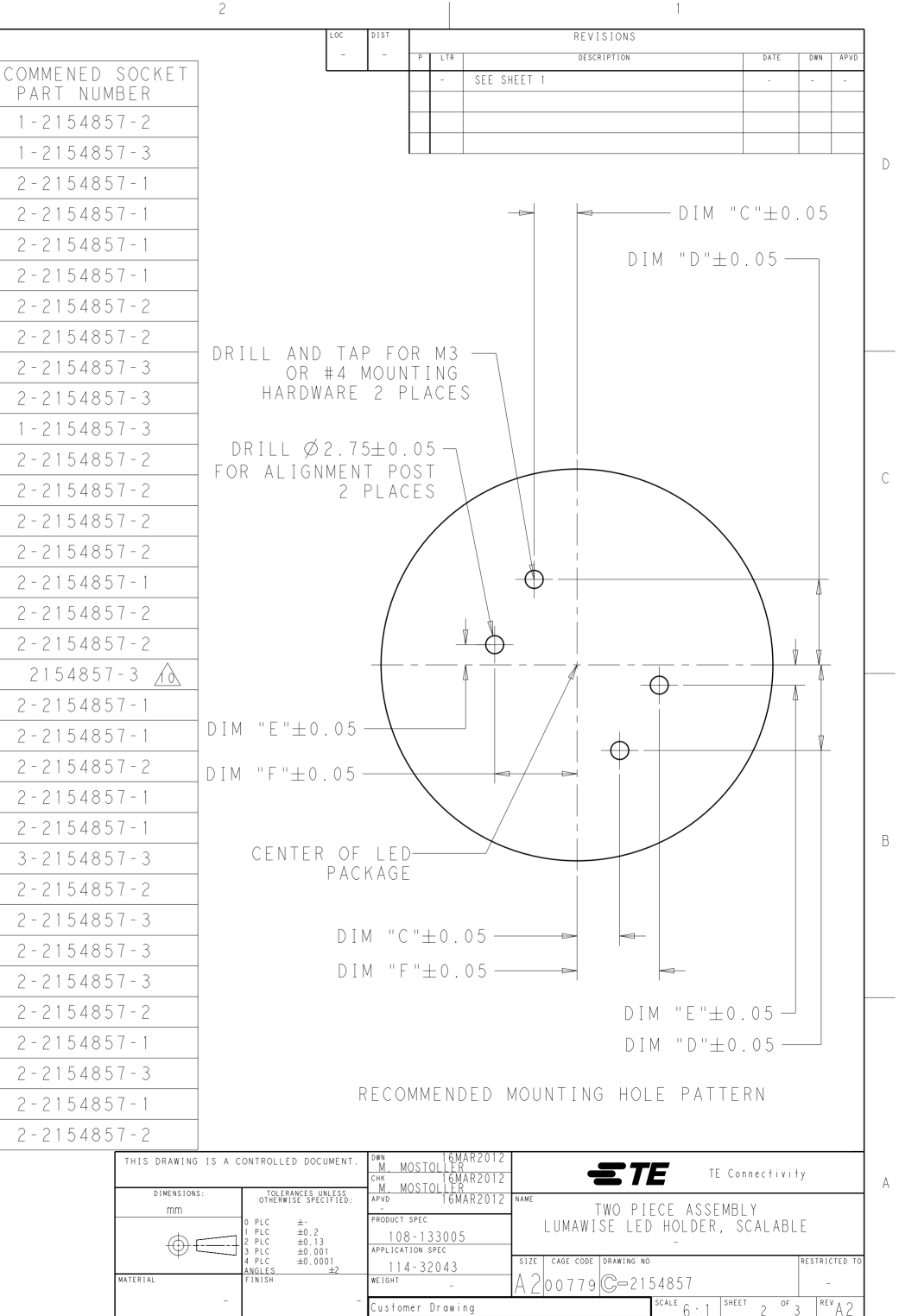
А

3-2154857-3

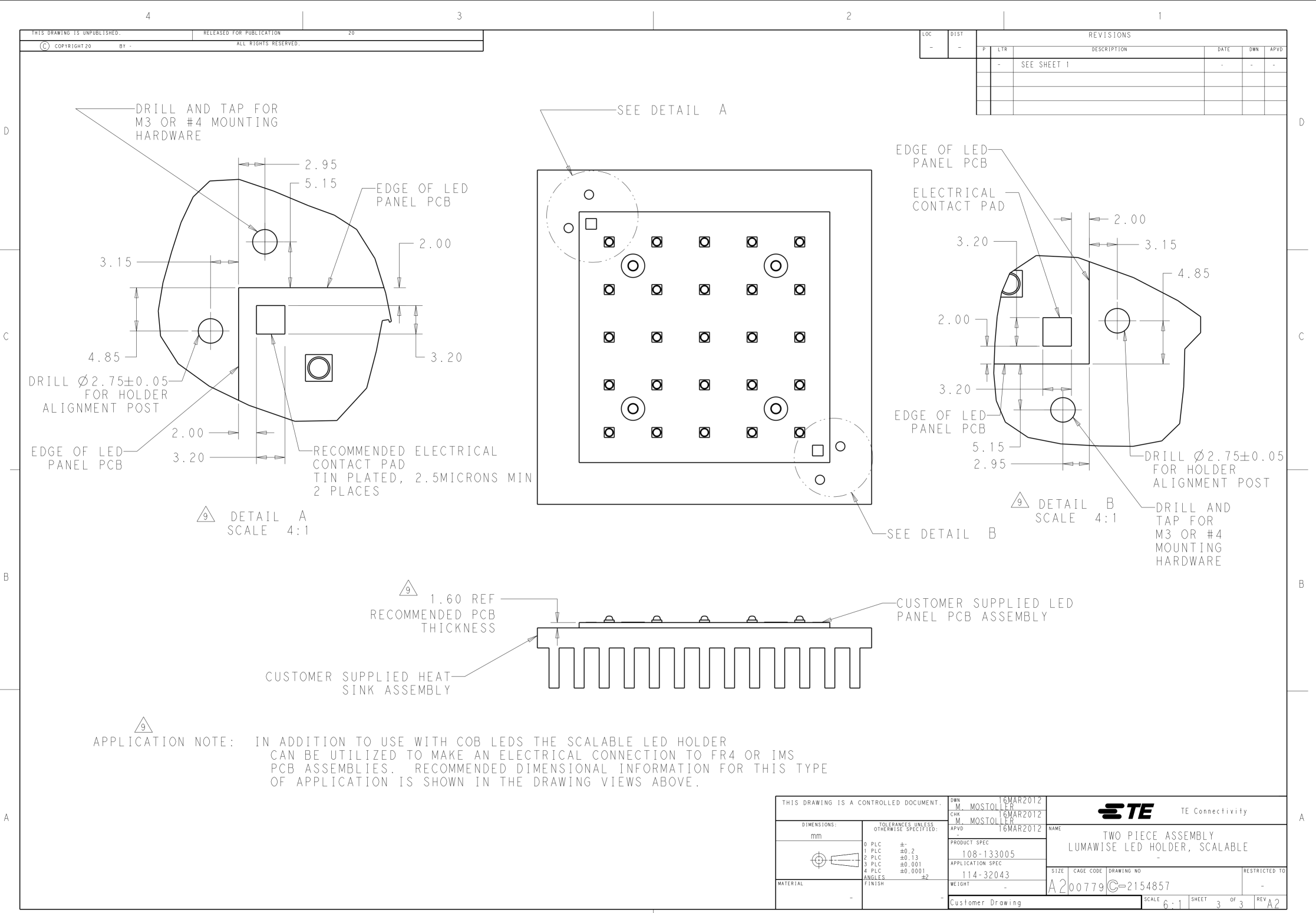
LEG TIPE ZALED DIMENSION DIM C DIM D DIM C DIM D DIM C DIM C DIM C		4		3				
IFD (FP) ZX(F) D (MENSION DIM C DIM F DI	ŀ							
P BRIDGFILX IS 17.5 X 13.3 5.83 11.83 1.83 11.93 BRIDGFILX VID 15.8 X 15.80 4.95 13.05 3.05 11.05 BRIDGFILX VID 15.8 X 15.80 4.95 13.05 3.05 11.05 CITI7FN CLID20/022 13.5 X 13.5 3.80 11.90 1.90 9.90 CITI7FN CLID20/022 13.5 X 13.5 3.80 11.05 14.65 4.65 17.15 CITI7FN CLID30/032 19.0 X 18.0 15.05 14.65 4.65 17.15 CITI7EN CLID40/042 28.0 X 28.0 11.05 14.15 22.15 17.15 CITIZEN CLID40/042 28.0 X 18.0 11.05 14.65 4.65 17.15 CITIZEN L330 28.0 X 18.0 11.05 14.83 4.85 17.46 CREE CXA13XX/CX013XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CREE CXA1816/CX01816 17.85 X 17.85 5.98 14.08 4.06 12.08 CREE CXA1832/CX01830 17.85 X 17.85 5.98 </th <th></th> <th>LED TYPE</th> <th><u>A</u>LED DIMENSION</th> <th>DIM "C"</th> <th>DIM "D"</th> <th>DIM "E"</th> <th>DIM "F"</th> <th>REC</th>		LED TYPE	<u>A</u> LED DIMENSION	DIM "C"	DIM "D"	DIM "E"	DIM "F"	REC
0 b+lb6llUX v10 15.6 X 15.80 4.95 13.05 3.05 11.05 631001LUX v13 21.0 X 21.0 7.55 15.65 5.65 13.65 C1T17TN CL1020/022 13.5 X 13.5 3.80 11.00 1.90 9.90 C1T17TN CL1020/022 13.5 X 13.5 3.80 11.65 4.65 12.65 C1T17TN CL1020/022 28.0 X 28.0 11.05 19.15 9.15 17.15 C1T17TN CL1050/022 38.0 X 38.0 16.65 24.15 14.15 22.15 C1T17TN CL1050/052 38.0 X 38.0 16.65 14.15 22.15 C1T17TN CL050/052 38.0 X 38.0 16.65 14.15 22.15 C1T17TN CL050/052 38.0 X 38.0 16.65 14.15 22.15 C1T17TN CL050/052 38.0 X 38.0 16.05 14.15 22.15 C1T17TN CL050/052 38.0 X 38.0 11.05 14.08 4.08 17.40 C3EC XA15XX/CX613XX 13.35 X 13.35 3.73 11.83 18.83 10.83 10.83 1		BRIDGELUX ES	25.5 X 22.3	9.70	16.30	6.30	15.80	
BR:DS:LLX v:5 F1:S X 13:S F1:S X 14:S F1:S X 13:S F1:S X 13:S F1:S X 13:S F1:S X 13:S F1:S X 14:S F1:S X 14:S		BRIDGELUX LS	17.5 X 13.3	5.83	11.83	1.83	11.93	
CITIZEN CLL02C/022 13.5 X 13.5 3.80 11.90 1.90 9.90 CITIZEN CLL03C/032 19.0 X 19.0 6.55 14.65 4.65 12.65 CITIZEN CLL0C/042 28.0 X 28.0 11.05 19.15 9.15 17.15 CITIZEN CLL0C/042 28.0 X 28.0 11.05 14.65 4.65 17.15 CITIZEN CLL0C/042 28.0 X 28.0 11.05 14.65 4.65 17.15 CITIZEN L300 28.6 X 19.0 11.05 14.65 4.65 17.16 CITIZEN L340 28.5 X 28.5 11.36 19.40 9.40 17.40 CREE CXA2311 22.0 X 22.0 8.05 16.15 6.15 14.15 CREE CXA13XX/CX513XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CREE CXA1816/CX51616 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1820 17.65 X 17.85 5.98 14.08 4.08 12.08 CREE CXA33XX 27.35 X 27.35 10.73 18.83 8.83	D	BRIDGELUX V10	15.8 X 15.80	4.95	13.05	3.05	11.05	
C C1 1/21N C110307032 19.0 X 19.0 6.55 14.65 4.65 12.65 C1 1/21N C110307032 28.0 X 28.0 11.05 19.15 9.15 17.15 C1 1/21N C110507052 38.0 X 38.0 16.05 24.15 14.15 22.15 C1 1/21N C110507052 38.0 X 38.0 11.05 14.65 4.65 17.15 C1 1/21N L330 28.0 X 19.0 11.05 14.65 4.65 17.15 C1 1/21N L330 28.5 X 28.5 11.30 19.40 9.40 17.40 CEEE CXA331X/CX513XX 13.55 X 13.35 3.73 11.68 1.6.15 6.15 CREE CXA35X/CX513XX 15.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA380/CX51830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA3830/CX51830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA3830/CX51830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA3830/CX51830 17.85 X 17.85 5.		BRIDGELUX V15	21.0 X 21.0	7.55	15.65	5.65	13.65	
C C C C C C C C C C C C C C C C C C C		CITIZEN CLL020/022	13.5 X 13.5	3.80	11.90	1.90	9.90	
CITIZEN CLL050/052 38.0 X 38.0 16.05 24.15 14.15 22.15 CITIZEN L330 28.0 X 19.0 11.05 14.65 4.65 17.15 CITIZEN L340 28.5 X 28.5 11.30 19.40 9.40 17.40 CRE CXA2011 22.0 X 22.0 8.05 16.15 6.15 14.15 CRE CXA15XX/CXB13XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CRE CXA15XX/CXB13XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CRE CXA1816/CXB1816 17.85 X 17.85 5.98 14.08 4.08 12.08 CRE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CRE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CRE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CRE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CRE CXA30XX 27.35 X 27.35 10.73 18.84 8.83 <		CITIZEN CLL030/032	19.0 X 19.0	6.55	14.65	4.65	12.65	
CITIZEN L330 28.0 X 19.0 11.05 14.65 4.65 17.15 CITIZEN L340 28.5 X 28.5 11.30 19.40 9.40 17.40 CRE CXA2011 22.0 X 22.0 8.05 16.15 6.15 14.15 CRE CXA13XX/CXB13XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CRE CXA15XX/CXD15XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CRE CXA1816/CXB18/6 17.85 X 17.85 5.98 14.08 4.08 12.08 CRE CXA1830/CXB1820 17.85 X 17.85 5.98 14.08 4.08 12.08 CRE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CRE CXA30XX 27.35 X 27.35 10.73 18.83 8.63 16.83 CRE CXA3590 34.85 x 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 <td></td> <td>CITIZEN CLL040/042</td> <td>28.0 X 28.0</td> <td>11.05</td> <td>19.15</td> <td>9.15</td> <td>17.15</td> <td></td>		CITIZEN CLL040/042	28.0 X 28.0	11.05	19.15	9.15	17.15	
CITIZEN L340 28.5 X 28.5 11.30 19.40 9.40 17.40 CREE CXA2011 22.0 X 22.0 8.05 16.15 6.15 14.15 CREE CXA13XX/CXB13XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CREE CXA15XX/CXB15XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CREE CXA1816/CXB1816 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.63 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.63 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 11.90 9.90 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 9.90		CITIZEN CLL050/052	38.0 X 38.0	16.05	24.15	14.15	22.15	
CREE CXA2011 22.0 X 22.0 X 0.5 16.15 6.15 14.15 CREE CXA13XX/CXB13XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CREE CXA13XX/CXB15XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CREE CXA1816/CXB1816 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA330/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA330/X 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.63<		CITIZEN L330	28.0 X 19.0	11.05	14.65	4.65	17.15	
C CREE_CXA13XX/CX513XX 13.35 X 13.35 3.73 11.83 1.83 9.83 CREE_CXA15XX/CX515XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CREE_CXA15XX/CX515XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CREE_CXA1816/CX51816 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE_CXA1830/CX51830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE_CXA25XX 23.85 X 23.85 8.98 17.08 7.08 15.08 CREE_CXA3590 34.85 x 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO_2PHM9X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO_2PHM9X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO_2PHM9X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO_2PHM3CX 19.0 X 19.0 6.55 13.15 3.15 12.65 NICHIA COB L SERIES 19.0 X 16.0 6.55		CITIZEN L340	28.5 X 28.5	11.30	19.40	9.40	17.40	
C CREE CXA15XX/CXB15XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CREE CXA1816/CXB1816 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1816/CXB1816 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA30XX 23.85 X 23.85 8.98 17.08 7.08 15.08 CREE CXA3590 34.85 x 27.35 10.73 18.83 8.83 16.83 EDISON-OPTO 2PHMO9X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHMO9X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10.13,17,24w LEMWV 24.4		CREE CXA2011	22.0 X 22.0	8.05	16.15	6.15	14.15	
CREE CXA15XX/CXB15XX 15.85 X 15.85 4.98 13.08 3.08 11.08 CREE CXA1816/CXB1816 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA30XX 23.85 X 23.85 8.98 17.08 7.08 15.08 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA3590 34.85 x 4.85 14.48 22.58 12.65 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 <td>0</td> <td>CREE CXA13XX/CXB13XX</td> <td>13.35 X 13.35</td> <td>3.73</td> <td>11.83</td> <td>1.83</td> <td>9.83</td> <td></td>	0	CREE CXA13XX/CXB13XX	13.35 X 13.35	3.73	11.83	1.83	9.83	
CREE CXB1820 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA25XX 23.85 X 23.85 8.98 17.08 7.08 15.08 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA3590 34.85 x 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM30X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10,13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J360 24.0 X 20.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILPS 12C4,1205,1208 24.0 X 20.0 9.05 15.15 <td< td=""><td>C</td><td>CREE CXA15XX/CXB15XX</td><td>15.85 X 15.85</td><td>4.98</td><td>13.08</td><td>3.08</td><td>11.08</td><td></td></td<>	C	CREE CXA15XX/CXB15XX	15.85 X 15.85	4.98	13.08	3.08	11.08	
CREE CXA1830/CXB1830 17.85 X 17.85 5.98 14.08 4.08 12.08 CREE CXA25XX 23.85 X 23.85 8.98 17.08 7.08 15.08 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA3590 34.85 x 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM09X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10,13,17,24W LEMWN 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB-J360 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05		CREE CXA1816/CXB1816	17.85 X 17.85	5.98	14.08	4.08	12.08	
CREE CXA25XX 23.85 X 23.85 8.98 17.08 7.08 15.08 CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA3590 34.85 X 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM30X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10.13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J360 24.0 X 20.0 9.05 15.15 5.15 15.15 OSRAM GW KAJ 30.0 X 20.0 9.05 </td <td></td> <td>CREE CXB1820</td> <td>17.85 X 17.85</td> <td>5.98</td> <td>14.08</td> <td>4.08</td> <td>12.08</td> <td></td>		CREE CXB1820	17.85 X 17.85	5.98	14.08	4.08	12.08	
CREE CXA30XX 27.35 X 27.35 10.73 18.83 8.83 16.83 CREE CXA3590 34.85 X 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM30X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10,13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J36C 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90<		CREE CXA1830/CXB1830	17.85 X 17.85	5.98	14.08	4.08	12.08	
CREE CXA3590 34.85 x 34.85 14.48 22.58 12.58 20.58 EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM30X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10,13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J360 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAVSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAVSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAVSUNG LC020B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAVSUNG LC020B,LC040B 21.5 X 21.5 7.80 15.90 <td></td> <td>CREE CXA25XX</td> <td>23.85 X 23.85</td> <td>8.98</td> <td>17.08</td> <td>7.08</td> <td>15.08</td> <td></td>		CREE CXA25XX	23.85 X 23.85	8.98	17.08	7.08	15.08	
EDISON-OPTO 2PHM09X 13.5 X 13.5 3.80 11.90 1.90 9.90 EDISON-OPTO 2PHM30X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10,13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 SAMSUNG LC013B 19.0 X 16.0 6.55 13.15 3.15 12.65 SAMSUNG LC026B, LC040B 21.5 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC026B, LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D, LC060D, LC080D 28 X 28 11.05 19.15 17.15 SHARP MINI-ZENIGATA 15.0 X 12.0 4.55 11.15 1.165 SHARP MEGA-ZENIGATA 24.0 X 20.0 9.05 15.15 5.15 <		CREE CXA30XX	27.35 X 27.35	10.73	18.83	8.83	16.83	
EDISON-OPTO 2PHM30X 19.0 X 19.0 6.55 14.65 4.65 12.65 LG INNOTEK 10,13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J360 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.65 3.65 11.65 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC026B,LC040B 28 X 28 11.05 19.15 17.15 15.15 SAMSUNG LC026B,LC040B 28 X 28 11.05 19.15 17.15 SHARP MINI-ZENIGATA 15.0 X 12.0 4.55 11.15 10.65 SHARP MEGA-ZENIGATA 24.0 X 20.0 9.05 15.15 5.15 15.15 <td>_</td> <td>CREE CXA3590</td> <td>34.85 x 34.85</td> <td>14.48</td> <td>22.58</td> <td>12.58</td> <td>20.58</td> <td></td>	_	CREE CXA3590	34.85 x 34.85	14.48	22.58	12.58	20.58	
LG INNOTEK 10,13,17,24W LEMWM 24.4 X 18.0 9.25 14.15 4.15 15.35 NICHIA COB SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J360 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D,LC060D,LC080D 28 X 28 11.05 19.15 17.15 SHARP MINI-ZENIGATA 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA 24.0 X 20.0		EDISON-OPTO 2PHM09X	13.5 X 13.5	3.80	11.90	1.90	9.90	
B NICHIA COB L SERIES 19.0 X 16.0 6.55 13.15 3.15 12.65 NICHIA COB-J360 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D,LC060D,LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA 8 15.0 X 12.0 4.55 11.15 10.65 SHARP MEGA-ZENIGATA 8 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWWIF1A 13.25 X 13.25 3.68 11.78 1.78 9.78		EDISON-OPTO 2PHM30X	19.0 X 19.0	6.55	14.65	4.65	12.65	
B NICHIA COB-J360 24.0 X 19.0 9.05 14.65 4.65 15.15 OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D,LC060D,LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA 8 15.0 X 12.0 4.55 11.15 1.065 SHARP MEGA-ZENIGATA 8 24.0 X 20.0 9.05 15.15 5.15 15.15		LG INNOTEK 10,13,17,24W LEMWM	24.4 X 18.0	9.25	14.15	4.15	15.35	
OSRAM GW KAJ 30.0 X 30.0 12.05 20.15 10.15 18.15 PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D,LC060D,LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA (a) 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA (a) 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		NICHIA COB L SERIES	19.0 X 16.0	6.55	13.15	3.15	12.65	
PHILIPS 1203 19.0 X 16.0 6.55 13.15 3.15 12.65 PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D,LC060D,LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78	В	NICHIA COB-J360	24.0 X 19.0	9.05	14.65	4.65	15.15	
PHILIPS 1204,1205,1208 24.0 X 20.0 9.05 15.15 5.15 15.15 SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B,LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D,LC060D,LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA (a) 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA (a) 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		OSRAM GW KAJ	30.0 X 30.0	12.05	20.15	10.15	18.15	
SAMSUNG LC013B 17.0 X 17.0 5.55 13.65 3.65 11.65 SAMSUNG LC026B, LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D, LC060D, LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA A 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA A 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		PHILIPS 1203	19.0 X 16.0	6.55	13.15	3.15	12.65	
SAMSUNG LC026B, LC040B 21.5 X 21.5 7.80 15.90 5.90 13.90 SAMSUNG LC040D, LC060D, LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA A 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA A 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		PHILIPS 1204,1205,1208	24.0 X 20.0	9.05	15.15	5.15	15.15	
SAMSUNG LC040D, LC060D, LC080D 28 X 28 11.05 19.15 9.15 17.15 SHARP MINI-ZENIGATA A 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA A 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		SAMSUNG LC013B	17.0 X 17.0	5.55	13.65	3.65	11.65	
SHARP MINI-ZENIGATA A 15.0 X 12.0 4.55 11.15 1.15 10.65 SHARP MEGA-ZENIGATA A 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		SAMSUNG LC026B,LC040B	21.5 X 21.5	7.80	15.90	5.90	13.90	
SHARP MEGA-ZENIGATA 24.0 X 20.0 9.05 15.15 5.15 15.15 SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		SAMSUNG LC040D,LC060D,LC080D	28 X 28	11.05	19.15	9.15	17.15	
SEOUL SEMI SBWW1F1A 13.25 X 13.25 3.68 11.78 1.78 9.78		SHARP MINI-ZENIGATA 🔏	15.0 X 12.0	4.55	11.15	1.15	10.65	
		SHARP MEGA-ZENIGATA	24.0 X 20.0	9.05	15.15	5.15	15.15	
SEOUL SEMI SBWW2F1A 17.75 X 17.75 5.93 14.03 4.03 12.03		SEOUL SEMI SBWW1F1A	13.25 X 13.25	3.68	11.78	1.78	9.78	
		SEOUL SEMI SBWW2F1A	17.75 X 17.75	5.93	14.03	4.03	12.03	

А

1471-9 (3/11)



Customer Drawing



1471-9 (3/11)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2-2154857-1