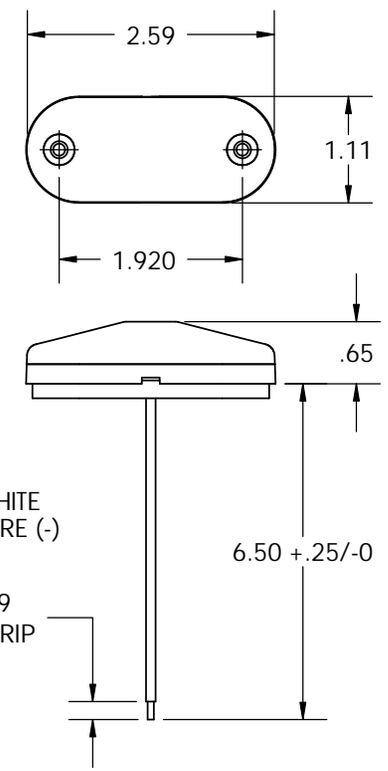
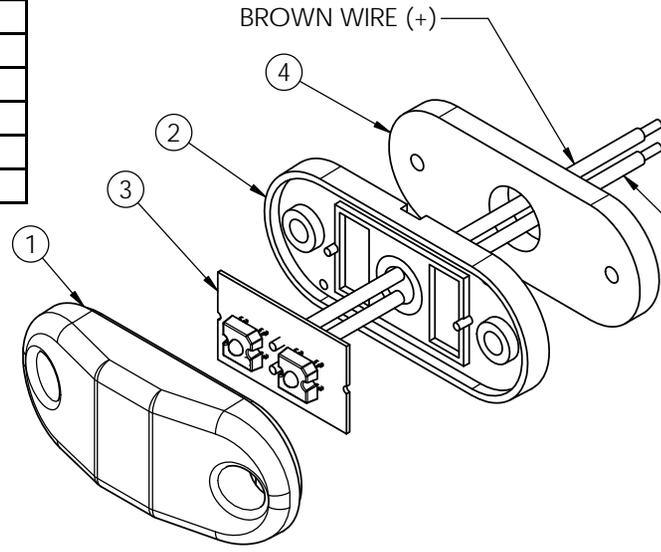
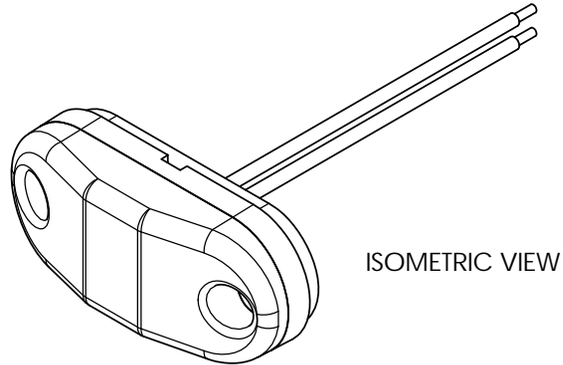


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ITEM	DESCRIPTION	QTY.	QTY.	QTY.
		9186-1501-30	9186-1501-40	9186-1501-50
1	LENS, CLEAR	1	1	1
2	BASE, BLACK	1	1	1
3	LED PCB, WHITE	1	-	-
3	LED PCB, BLUE	-	1	-
3	LED PCB, GREEN	-	-	1
4	MOUNTING GASKET (0D10-1530-00)	1	1	1



NOTE: WHITE GROUND WIRE HAS COLOR STRIPE INDICATING COLOR OF LED

NOTES:

- LENS AND BASE MATERIAL TO BE POLYCARBONATE. LENS MATERIAL COLOR TO BE CLEAR (CRYSTAL).
- LAMP ASSEMBLY IS FOR AUXILIARY FUNCTIONS AND NEED NOT CONFORM TO FMVSS 108 BUT SHALL BE COMPLIANT WITH THE FOLLOWING:
  - LENS MATERIALS, SAE J576, JUL91
  - COLOR, SAE J578c, FEB77
  - TEST REQUIREMENTS, SAE J575e, AUG70
- DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.
- LED PCB COMPARTMENT TO BE HERMETICALLY SEALED TO PREVENT MOISTURE FROM CONTACTING THE ELECTRICAL COMPONENTS.
- THE LAMP ELECTRICAL CHARACTERISTICS TO BE:
  - OPERATING VOLTAGE RANGE: 10-16 VDC
  - MAXIMUM CURRENT: 50 ma
  - MIN. REVERSE BREAKDOWN VOLTAGE: 100 VDC
- LAMPS ARE PACKAGED 100 EACH PER MASTER CARTON. THE LAMPS ARE BUNDLED; 25 LAMPS PER BUNDLE, 4 BUNDLES PER CARTON.
- BRUSH GAURD IS AVAILABLE, WTI P/N 0J10-1200-00.

REV NO.	ECO NO.	DATE	DESCRIPTION	REV BY	CKD BY
--		4/25/13	CORRECTED LENS COLOR NOTE	TB	
A	R0545	9/30/04	RELEASE 9186-1501-40; UPDATED INNOVATIVE P/N'S	ST	TS
	0402	11/22/02	ADDED 0D10-1530-00 P/N TO GASKET, INCREASED GASKET THICKNESS TO 3/16"	TS	ST
	R0357	5/16/02	RELEASE FOR PRODUCTION	TS	ST

PARTS LIST					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: X.XXX - ±0.005 X.XX - ±0.020 X.X - ±0.050 ANGLES - ±0.5°	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		<b>Weldon Technologies, Inc.</b>  LED AUXILIARY LAMP CUSTOMER DRAWING		
	APPROVALS	DATE			
	DRAWN BARNETT	8/15/00			
	CHECKED ST	8/16/01			
MATERIAL	QUAL ENG	FILE LOCATION: ..\\CAD_LIB\\DWG_LIB\\9\		SIZE A	PART NO. C9186-1501-00
FINISH	DO NOT SCALE DRAWING		PROJ. NO.	00151	REV. A
			SCALE: 1:1	WELDON COMPUTER GRAPHICS	SHEET 1 OF 1