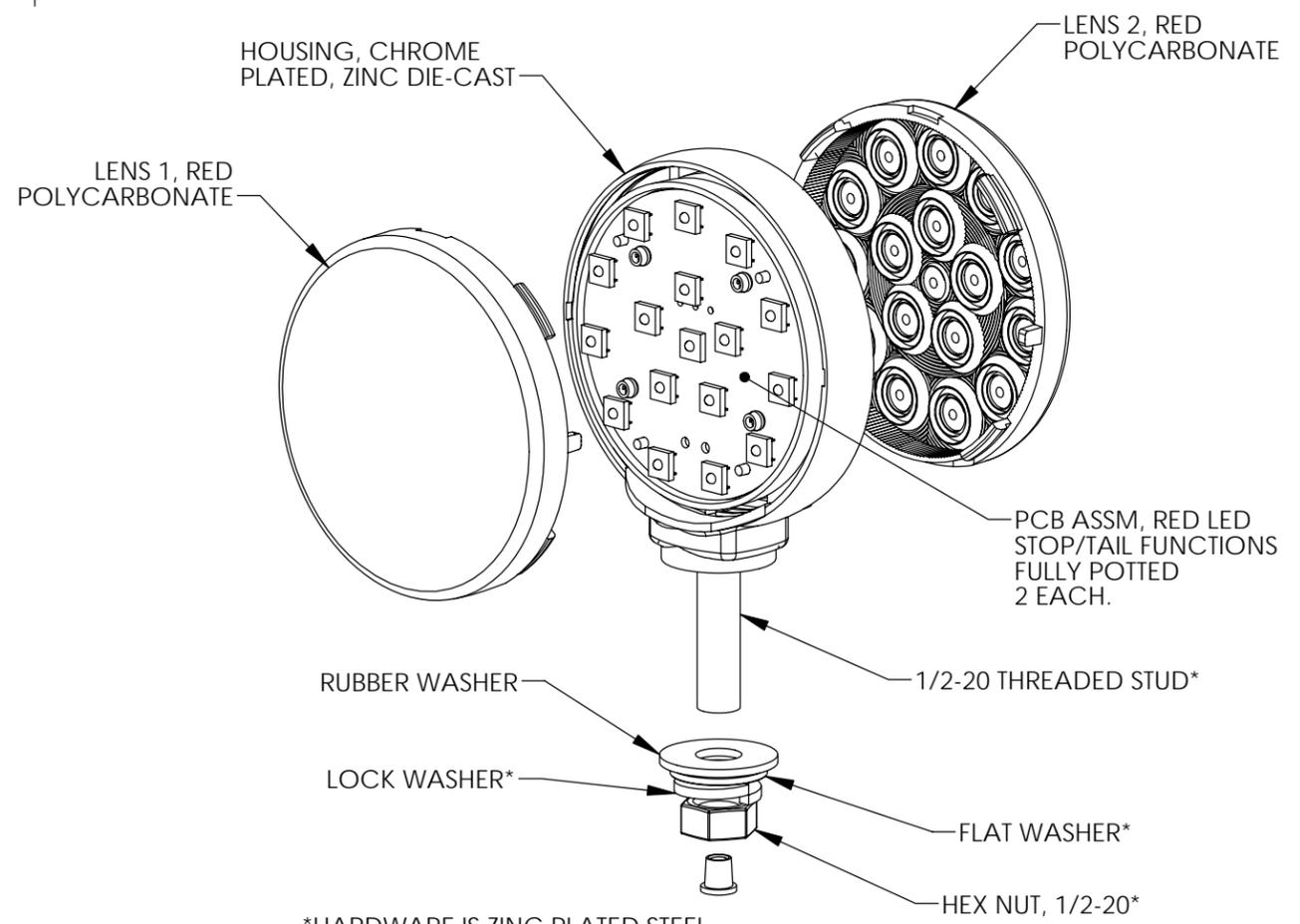
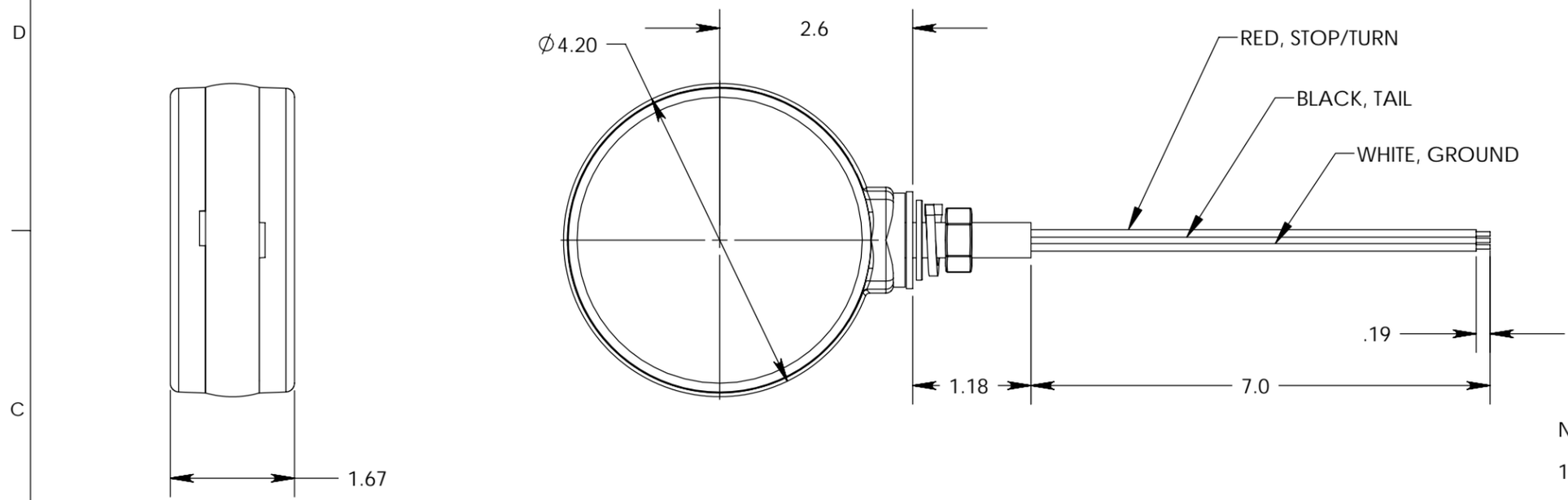


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REVISIONS					
REV.	ECN	DESCRIPTION	DATE	BY	APVD
A	R0706	PRODUCT RELEASE	8/17/06	TS	ST



*HARDWARE IS ZINC PLATED STEEL WITH YELLOW CHROMATE COATING

NOTES:

- THIS LAMP ASSEMBLY COMPLIES WITH FMVSS 108 AND ALL SAE STANDARDS REFERENCED THEREIN WITH RESPECT TO THE FOLLOWING:
 - STOP LAMPS (OVER 80") PER SAE J1398 MAY85
 - TAIL LAMPS PER SAE J585e SEP77
 - TURN SIGNAL LAMPS (OVER 80") PER SAE J1395 APR85
 - LENS MATERIALS PER SAE J576 JUL91
 - COLOR PER SAE J578c FEB77
 - TEST REQUIREMENTS PER SAE J575e AUG70
- THIS LAMP MUST NOT BE USED ON-HIGHWAY UNLESS VEHICLE IS AUTHORIZED TO DISPLAY FORWARD FACING RED LAMPS.
- OPERATING PARAMETERS:
VOLTAGE RANGE: 10-16VDC
TEMPERATURE: -40 TO +65C
- CURRENT DRAW:
STOP CIRCUIT: 650mA TYPICAL AT 12.8V
TAIL CIRCUIT: 40mA TYPICAL AT 12.8V
- WIRE FUNCTIONS ARE AS FOLLOWS:
WHITE WIRE - GROUND
RED WIRE - STOP (BRIGHT MODE)
BLACK WIRE - TAIL (DIM MODE)
BOTH SIDES OF LAMP OPERATE IN PARALLEL.
- STANDARD CARTON QUANTITY IS 20 (2 INNER BOXES OF 10 EACH).

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		WELDON TECHNOLOGIES, INC.	
APPROVALS		DATE			
DRAWN TS		7/25/06		CUSTOMER DRAWING LED, 4" PEDESTAL DOUBLE-SIDED RED/RED	
CHECKED ST		8/17/06			
MATERIAL		QUAL ENG		SIZE B	
FINISH		MFG ENG		PART NO. C9186-2366-10	
DO NOT SCALE DRAWING		PROJ. NO.		REV. A	
SCALE: NTS		WELDON COMPUTER GRAPHICS		SHEET 1 OF 1	