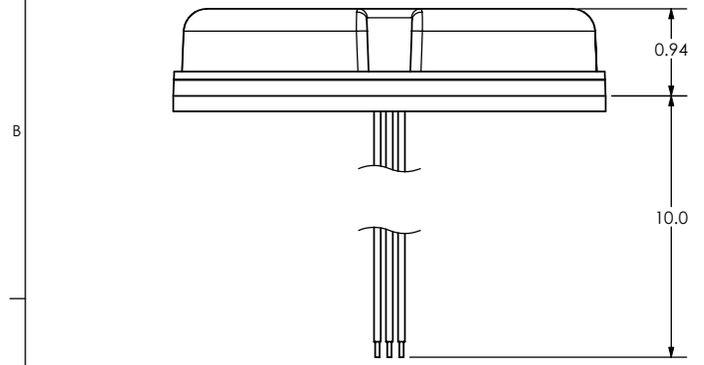
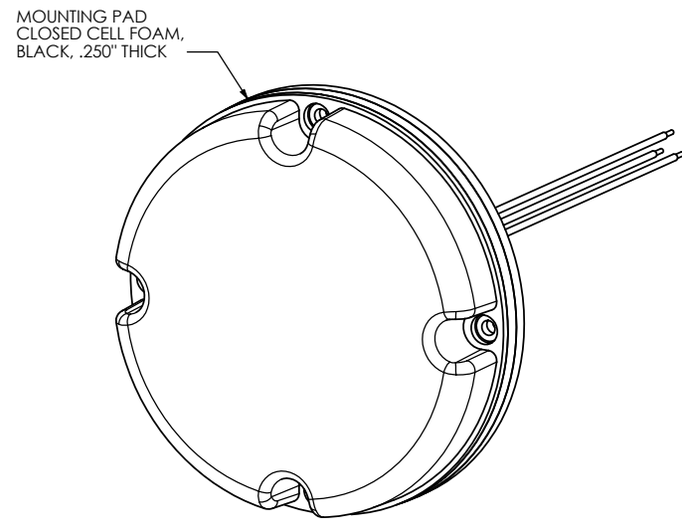
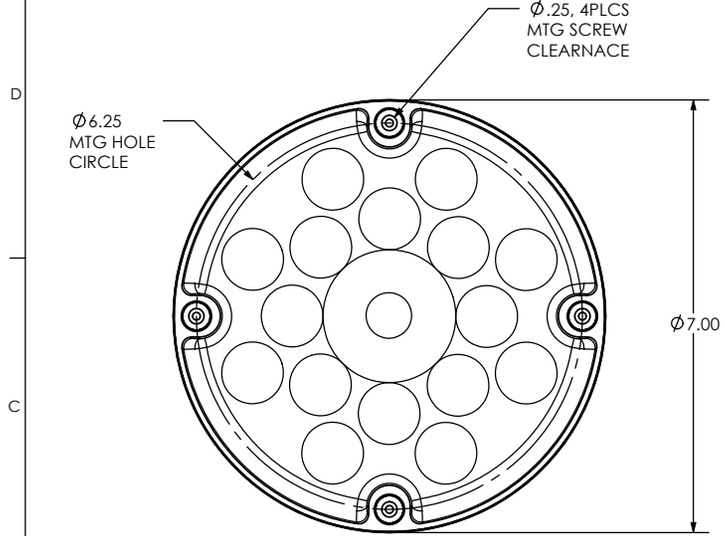


THIS DRAWING AND ALL INFORMATION CONTAINED HEREIN IS THE PROPERTY OF WELDON TECHNOLOGIES, INC. AND MAY NOT BE COPIED, REPRODUCED, OR DEVULGED TO UNAUTHORIZED PERSONS WITHOUT THE EXPRESS WRITTEN CONSENT OF WELDON TECHNOLOGIES, INC. AS IT IS BEING PROVIDED SOLELY FOR THE CONVENIENCE OF THE USER AND SHALL BE RETURNED TO WELDON TECHNOLOGIES, INC. UPON REQUEST.

REVISIONS				
REV.	ECN	DESCRIPTION	DATE	BY / APVD
A	R0820	DOCUMENTATION RELEASE	3/19/08	TB / ST



NOTES:
 1. LAMPS SHALL COMPLY WITH APPLICABLE SECTIONS OF FMVSS108, SPECIFICALLY:
 SAE J1395 - APR85; TURN SIGNAL LAMPS FOR USE ON MOTOR VEHICLES 2032mm OR MORE IN OVERALL WIDTH;
 SAE J1398 - MAY85; STOP LAMPS FOR USE ON MOTOR VEHICLES 2032mm OR MORE IN OVERALL WIDTH;
 SAE J586 - FEB84; STOP LAMPS FOR USE ON MOTOR VEHICLES LESS THAN 2032mm IN OVERALL WIDTH;
 SAE J585e - SEP77; TAIL LAMPS;
 SAE J588 - NOV84; TURN SIGNAL LAMPS FOR USE ON MOTOR VEHICLES LESS THAN 2032mm IN OVERALL WIDTH;
 SAE J222 - DEC70; PARKING LAMPS;
 SAE J594c - FEB68; BACK-UP LAMPS
 AND SAE TEST METHODS AND PRACTICES REFERENCED THEREIN.

WIRE HOOKUP TABLE				CURRENT DRAW (AMPS)
MODEL	RED	BLACK	WHITE	
9186-5586-10	STOP	TAIL	GROUND	0.54 STOP 0.03 TAIL
9186-5586-20	TURN	PARK	GROUND	0.54 TURN 0.03 PARK
9186-5586-30	BACK-UP	N/A	GROUND	0.26
OPERATING VOLTAGE: 10 - 16VDC				@ 12.8V

WELDON P/N	LAMP COLOR; FUNCTION
9186-5586-10	RED; STOP/TAIL
9186-5586-20	AMBER; TURN/PARK
9186-5586-30	CLEAR; BACK-UP

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	TB	2/25/08	
	CHECKED	ST	3/12/08	
MATERIAL	QUAL ENG			
FINISH	MFG ENG			
DO NOT SCALE DRAWING	PROJ. NO.		SIZE B	PART NO. C9186-5586-00
			SCALE: NTS	REV. A
			WELDON COMPUTER GRAPHICS SHEET 1 OF 1	