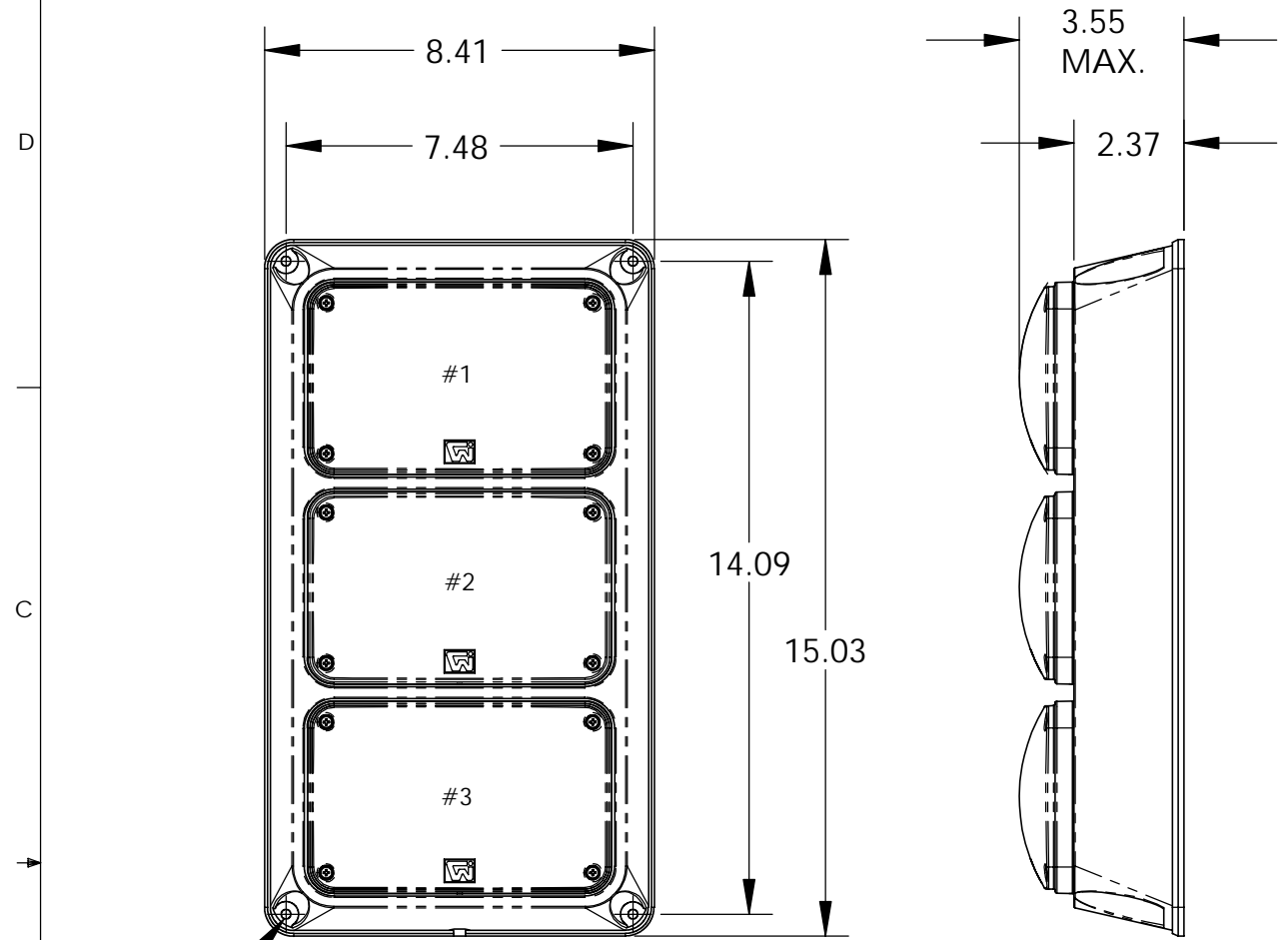


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REVISIONS				
REV.	ECN	DESCRIPTION	DATE	BY APVD
A	R0316	DOCUMENTATION RELEASE	7/26/02	TS ST



FUNCTION	WIRE COLOR	DEUTSCH POSITION	PACKARD POSITION	INCANDESCENT BULB TYPE	INCANDESCENT LAMP SUB-ASSM	LED LAMP SUB-ASSM
STOP	RED	1	A	1157	0C90-0351-10	0C90-1295-10
TAIL	BLACK	2	B			
LEFT TURN	GREEN	3	C	1156	0C90-0352-21	0C90-1295-21
RIGHT TURN	GREEN	3	C	1156	0C90-0352-22	0C90-1295-22
BACK UP	BLUE	4	D	1156	0C90-0350-33	0C90-1295-30
GROUND	WHITE	5	E	-	-	-

NOTE: CUSTOMER WIRING HARNESSES SHOULD BE TERMINATED AS FOLLOWS:

	DEUTSCH	PACKARD
CONNECTOR BODY	DT06-6S	12186400
TERMINAL	0462-201-16141 (16, 18, 20 AWG)	12048159 (1.0-0.8 CABLE RANGE)
LOCKING WEDGE	W6S	N/R
TPA (STRAIN RELIEF)	N/R	12084673
SEAL	N/R	12015323 (2.85-2.03 CABLE DIA.)
HOLE PLUG	0413-204-2005	N/R

TERMINALS AND SEALS ACCOMMODATING OTHER WIRE DIAMETERS ARE AVAILABLE FROM CONNECTOR SUPPLIER

MODEL NO.	LAMP POSITION		
	#1	#2	#3
4684-0000-01	STOP/TAIL	LEFT ARROW TURN	BACK UP
4684-0000-02	STOP/TAIL	RIGHT ARROW TURN	BACK UP
4684-0100-01	STOP/TAIL	LEFT ARROW TURN	BACK UP
4684-0100-02	STOP/TAIL	RIGHT ARROW TURN	BACK UP
4684-0100-18	LED STOP/TAIL	LED SEQUENTIAL L. TURN	LED BACK UP
4684-0100-19	LED STOP/TAIL	LED SEQUENTIAL R. TURN	LED BACK UP
4684-0100-28	LED STOP/TAIL	LED SEQUENTIAL L. TURN	BACK UP
4684-0100-29	LED STOP/TAIL	LED SEQUENTIAL R. TURN	BACK UP
4684-0200-01	STOP/TAIL	LEFT ARROW TURN	BACK UP
4684-0200-02	STOP/TAIL	RIGHT ARROW TURN	BACK UP
4684-0200-18	LED STOP/TAIL	LED SEQUENTIAL L. TURN	LED BACK UP
4684-0200-19	LED STOP/TAIL	LED SEQUENTIAL R. TURN	LED BACK UP
4684-0200-28	LED STOP/TAIL	LED SEQUENTIAL L. TURN	BACK UP
4684-0200-29	LED STOP/TAIL	LED SEQUENTIAL R. TURN	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		
	MATERIAL	DRAWN TS	1/18/02	MECHANICAL OVERVIEW 4684 SERIES TRI-CLUSTER
	FINISH	CHECKED ST	5/15/02	
DO NOT SCALE DRAWING	PROJ. NO.		SIZE B PART NO. C4684 REV. A	
SCALE: 1:1		WELDON COMPUTER GRAPHICS SHEET 1 OF 1		