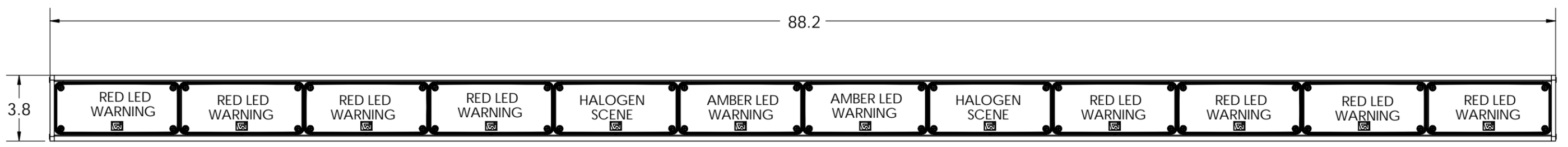
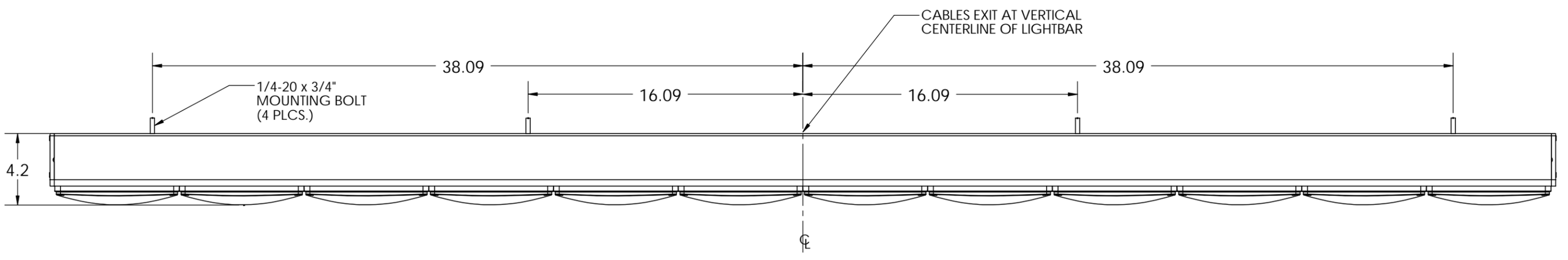


THIS DRAWING AND ALL INFORMATION CONTAINED HEREIN IS THE PROPERTY OF WELDON TECHNOLOGIES, INC. AND MAY NOT BE COPIED, REPRODUCED, OR DEVLGED TO UNAUTHORIZED PERSONS WITHOUT THE EXPRESS WRITTEN CONSENT OF WELDON TECHNOLOGIES, INC. AS IT IS BEING PROVIDED SOLELY FOR THE CONVENIENCE OF THE USER AND SHALL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

REVISIONS					
REV.	ECN	DESCRIPTION	DATE	BY	APVD
A	--	RELEASE	7/26/05	TS	ST



HARNES WIRING		
COLOR	CABLE 1 (BOTTOM POS.)	CABLE 2 (TOP POSITION)
RED	POWER (+12VDC)	POWER(+12VDC) HAL.SCENE POS.8
GREEN	RANDOM FLASH MODE (SWITCHED TO +12V)	GROUND HAL. SCENE POS. 5
BLACK	WIG-WAG MODE (SWITCHED TO GND.)	POWER(+12VDC) HAL. SCENE POS.5
WHITE	GROUND	GROUND HAL. SCENE POS. 8

NOTE:
APPROXIMATELY 18' (MIN. 15") OF 16-4 JACKETED CABLE (APPROX. Ø.23") PROTRUDES FROM REAR OF LIGHT BAR ON THE HORIZONTAL CENTERLINE @ THE WIRE EXIT LOCATION SHOWN

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 7/25/05	3800 SERIES LIGHTBAR 12 LAMP - REAR	
	CHECKED	ST 7/26/05		
MATERIAL	QUAL ENG	SIZE B PART NO. C3902-8813-00		
FINISH	MFG ENG	REV A		
DO NOT SCALE DRAWING	PROJ. NO. 00105	SCALE: 1:6	WELDON COMPUTER GRAPHICS	SHEET 1 OF 1