

LEDS ARE ARRANGED IN A 9 X 28 MATRIX, SPACED 0.560" [14.2 MM] CENTER TO CENTER.

DIMENSIONS ARE IN INCHES [MILLIMETERS]

USE THE HOLES IN THE FRONT FLANGES OF THE CABINET TO ATTACH THE DISPLAY TO THE SIGN FACE, USING APPROPRIATE HARDWARE.

DAKTRONICS IS NOT RESPONSIBLE FOR THE MOUNTING STRUCTURE OR FOR THE ADEQUACY OF ATTACHMENT TO THE STRUCTURE. STRUCTURE AND ATTACHMENT MUST CONFORM TO ALL APPLICABLE BUILDING CODES.

THE OVERALL SIGN STRUCTURE MUST BE DESIGNED WITH SUFFICIENT VENTILATION SO THAT AIR AROUND THE DISPLAY DOES NOT EXCEED 120°F [49°C].

THE DISPLAY IS FRONT VENTILATED. NO PORTION OF THE FACE MAY BE COVERED.

POWER AND SIGNAL CABLES PROTRUDE OUT THROUGH A HOLE IN THE BACK OF THE DISPLAY. THESE CABLES MUST BE ROUTED TO A FUELIGHT PRICE DISPLAY FOR CONTROL.

REFER TO THE DISPLAY MANUAL FOR INSTALLATION INSTRUCTIONS.

FEATURE					
CHARACTER HEIGHT	5" [127 MM]				
LED COLOR	RED OR GREEN				
CABINET COLOR	SEMI-GLOSS BLACK				
SERVICE ACCESS	FRONT ONLY				
CABINET MATERIAL	0.050 [1.3] ALUMINUM SHEET				
ESTIMATED WEIGHT	10 LB [5 KG]				
MAX. OPER. TEMP.	120°F [49°C]				
PRIMARY VOLTS	100V - 240V AC				
MAX. POWER	20W				

				DAKTRONICS, INC. BROOKINGS, SD 57006			THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTONICS. INC.		
				DO NOT SCALE DRAWING			COPYRIGHT 2014 DAKTRONICS, INC.		
PROJ: FUELIGHT DISPLAYS					/S				
TITLE: SHOP DRAWING, CC1-1H1W-						C1-1H1W-DI			
				DESIGN: A VANBEMMEL DRAWN:		DRAWN: A VAI	NBEMMEL	DATE: 13-FEB-14	
				SCALE: 1/5					
REV	DATE:		BY:	SHEET:	REV	JOB NO:	FUNC-TYPE-SIZE	1162030	
				1 OF 1	00	P 1805	R = 08 = A	1102030	