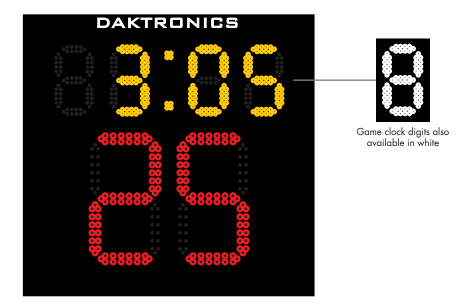
DAKTRONICS BB-2115 PRODUCT SPECIFICATIONS



This indoor single-sided LED basketball game clock and shot clock timer displays game time to 99:59 and shot times up to a value of 99 seconds. It can also count down from any preset time between 0 and 99 seconds. During the last minute of the period, game time is displayed to 1/10 of a second. A hand-held start/stop/reset switch is included with purchase.

POWER (120 VAC)*	UNCRATED WEIGHT	DIMENSIONS
50 Watts, 0.5 Amp	30 lb (14 kg)	2'-4" H x 2'-5" W x 6" D (711 mm x 737 mm x 152 mm)

^{*}Models with 240 VAC power at half the indicated amperage are also offered (International Use Only).

DIGITS

- Game clock digits are 7" (178 mm) high. Shot clock digits are 13" (330 mm) high.
- Game clock digits and colon are amber or white. Shot clock digits are red.
- Timer features PanaView® LED digit technology.

DISPLAY COLOR

Choose a color from the Daktronics standard paint book (see <u>SL-02730</u>).

CONSTRUCTION

Durable, lightweight aluminum Tuff Sport® cabinet withstands high-velocity impact from air-filled sports balls without the need for protective screens.

PRODUCT SAFETY APPROVAL

ETL-listed, tested to CSA standards, and CE-labeled for indoor use only

OPERATING TEMPERATURES

- Display: -22° to 122° Fahrenheit (-30° to 50° Celsius)
- Console: 32° to 130° Fahrenheit (0° to 54° Celsius)



DAKTRONICS BB-2115 PRODUCT SPECIFICATIONS

CONTROL CONSOLE	CONTROL OPTIONS			
All Sport® 5000* (see <u>SL-03991</u>)	Wireless: 2.4 GHz spread spectrum radio features 64 non-interfering channels and 8 broadcast groups (see <u>SL-04370</u>). This is a popular upgrade.			
	Wired: One-pair shielded cable of 22 AWG minimum is required. A cover plate with mounted connector and standard 2" x 4" x 2" (51 mm x 102 mm x 51 mm) outlet box is provided. Connector mates with signal cable from control console.			

^{*} Controller not included with standard purchase; timer(s) are typically controlled by the same console controlling the basketball scoreboard(s).

LIGHT STRIP OUTPUTS

Timer features outputs to control Daktronics end-of-period backboard LED light strips (sold separately).

HORN

An internal horn sounds automatically when shot clock counts down to zero with a sound that is distinctly different from that of the game-clock horn.

GENERAL INFORMATION

Timer provides game and shot clock timing capabilities. 100% solid state electronics are housed in an all aluminum cabinet. Timer arrives at the site fully assembled. Mounting hardware not included. Specifications and pricing are subject to change without notice.

OPTIONS & ACCESSORIES

- Red end-of-period backboard light strips (see <u>DD4703928</u>)
- Amber shot clock violation backboard light strip control
- Protective screen (see <u>SL-02551</u>)
- Carrying handle
- Visual horn indicator (see <u>SL-05489</u>)

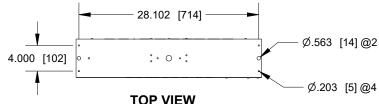
FOR ADDITIONAL INFORMATION

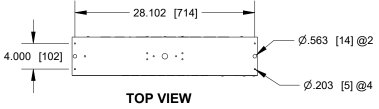
- Mechanical Specifications: DWG-5052523 (attached)
- Component Locations: DWG-5052524 (attached)
- Architectural Specifications: See <u>SL-04795</u>
- Installation Manual: See <u>DD2481645</u>
 Service Manual: See <u>DD2481648</u>
- Installation Quick guide: See <u>DD5071871</u>

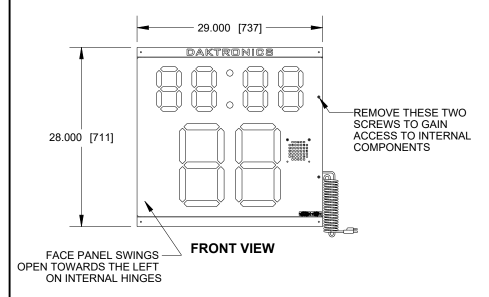


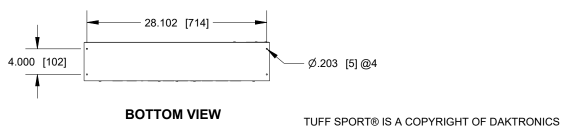
- 1. MOUNTING HARDWARE IS NOT PROVIDED.
- 2. SEE DRAWING A-91230 FOR SUGGESTIONS ON MOUNTING TO CEILING-SUSPENDED BACKSTOPS.
- 3. FOR PORTABLE BACKSTOPS, CONTACT THE BACKSTOP MANUFACTURER FOR MOUNTING HARDWARE.

WEIGHTS					
SHIPPING WEIGHT	MOUNTING WEIGHT				
40 LBS (10 KG)	30 LBS (7 KG)				

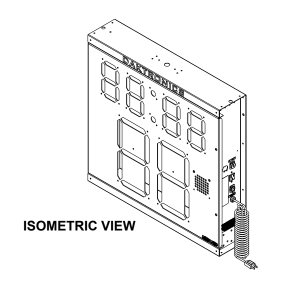


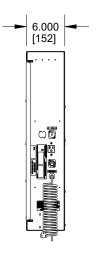


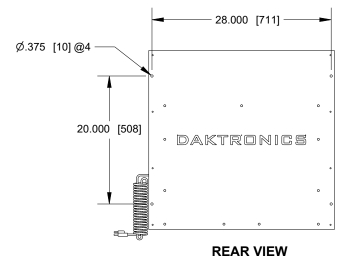




BB-2115

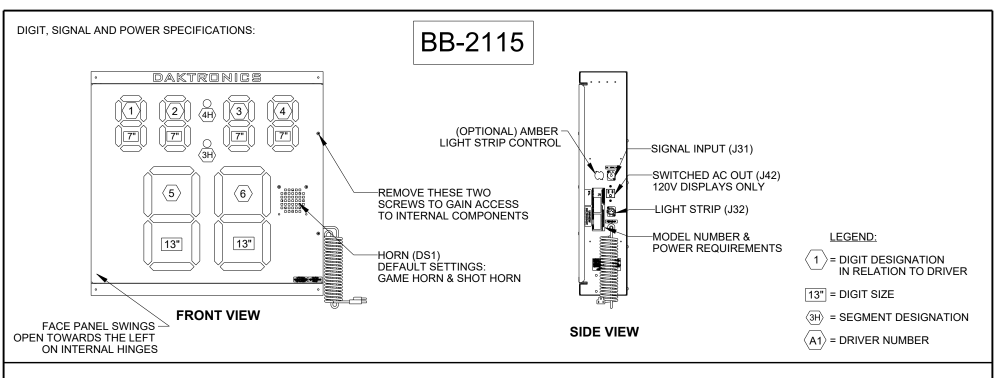




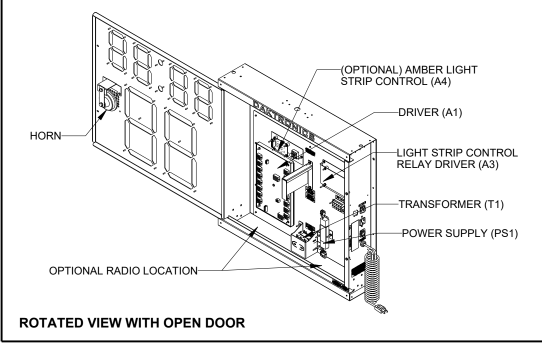


SIDE VIEW

DATE: DESCRIPTION: THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY HIRD ANGLE PROJECTION ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2022 DAKTRONICS, INC. (USA) **DAKTRONICS** TUFF SPORT® SCOREBOARDS TITLE: MECHANICAL SPEC; BB-2115 DIM UNITS: INCHES [MILLIMETERS] 12-MAY-22 SHEET REV DO NOT SCALE DRAWING SCALE: 1/15 DESIGN: NWINTER JOB NO. FUNC - TYPE - SIZE DRAWN: NWINTER P1237 E - 07 - A



COMPONENT LOCATIONS:



NOTES:

- 1. A3 BOARD CAPABILITIES ARE GAME HORN, SHOT HORN, CLK = STOP, CLK = 0. J32/J42 (TOGETHER), & HORN CAN BE SET TO DIFFERENT VALUES IF REQUIRED.
- 2. TO CHANGE DEFAULT FUNCTION OF HORN, ENABLE OTHER SEGMENTS, OR CHANGE LIGHT STRIP OPTIONS, REFER TO DWG A-179151. TUFF SPORT® IS A COPYRIGHT OF DAKTRONICS

REV: 01	DATE: 02 MAR 23	DESCRIPTION: PER CN-155736, CHANGED LIGHT STRIP CONTROL, OUTLET, AND SWITCHED OUTLET FROM OPTIONAL TO INCLUDED						BY: DRO 04920		
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 DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2022 DAKTRONICS, INC. (USA)								TION		
PROJECT	CT: TUFF SPORT® SCOREBOARDS									
TITLE	TLE: COMPONENT LOCATION; BB-2115									
DATE	02-MAR-	-23	DIM UNITS:	INC	HES [MILLII	METERS]		SHEET	R	REV
SCALE	: 1/12		DO NOT SCALE DRAWING					0)1	
DESIGN	: NWINTE	R	JOB NO		FUNC - TYPE - SI	ZE E	<u> </u>	525	2	1
DRAWN	: NWINTE	R	P1237		F - 07 - A	ر ا ر	V	UZ U	رے(4