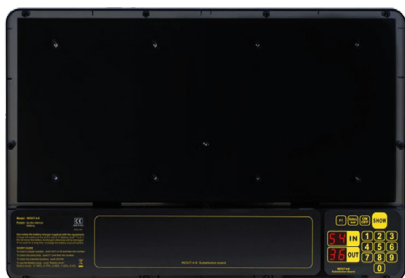
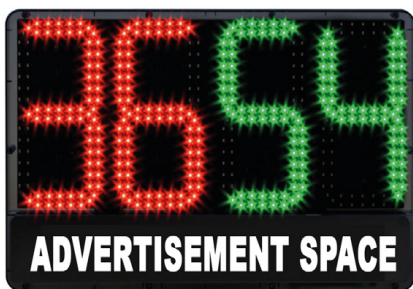


Scoreboard



Substitution Display Panel

Description:

- High luminosity LED technology.
- Automatic shutdown after 15 min.
- Battery level indicator.
- Advertisement space (450 x 80 mm)
- Displays the number of the player coming in and the number of the player going out or the additional time in minutes.

Uses:

- Indoor or outdoor use.
- Dedicated to the practice of football or rugby.



DISPLAY

	Number of Digits	Height of Digits	Colour of the Digits
Number of the player going out	2	25 cm	red
Number of the player coming in	2	25 cm	green

TECHNICAL CHARACTERISTICS

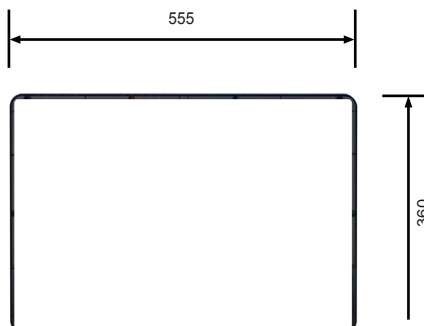
	Dimensions L x H (mm)	Weight	Construction	Optimal viewing distance	Viewing angle
Display panel	555 x 360 x 40	3 kg	Plastic casing with protective glass cover	120 m	160°

	Power supply	Electrical protection
Afficheur	6V DC battery (rechargeable)	1.2 A Circuit breaker

Keyboard > Display panel communication	The keyboard is integrated in the back of the panel
--	---

REFERENCE

- Display panel: 915770 (battery charger included).





**BTX6015 -
Indoor or outdoor multi-sport scoreboard**

Description:

- High luminosity SMD LED technology.
- Luminosity adjustment from the Pocket keyboard at any time during the game.
- HF radio (868 MHz) communication.
- Integrated horn, 90dB at 1 metre.
- Tropicalised electronics.

Certification and Standard Conformity:

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



Technical features and aesthetical aspects are subject to change without notice.



DISPLAY

BTX6015	Number of Digits	Height of Digits	Colour of the Digits
Game clock or Time of Day clock	4	15 cm	Yellow
Scores (0 to 99)	2 per team	15 cm	Red
End of period indicator	1 cluster	Ø36 mm	Red

TECHNICAL CHARACTERISTICS

	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BTX6015	1079 x 385 x 90.5	8 kg	Aluminium casing with protective front glass cover	IP54 IK07	60 m	160°

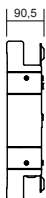
	Power supply	Power consumption	Electrical protection
BTX6015	100 ~ 240V / 50 ~ 60Hz	78W	16 A Circuit breaker

Keyboard > Display panel BTX6015	HF Radio 868MHz
----------------------------------	-----------------

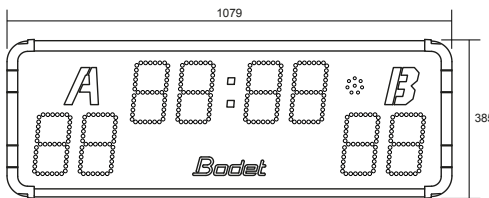
- Option: 12V DC/ 230V AC power inverter when using a battery as the power source.

REFERENCES

- BTX6015:915795 (Pocket keyboard included).
- Tripod:915293.
- 12V DC / 230V AC power inverter:.....915291.



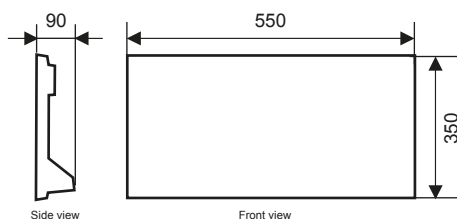
BTX6015 side view



BTX6015 front view



Tripod



Chronotop - Indoor Multisport Scoreboard

Description:

- High luminosity SMD LED technology.
- Integrated keyboard on the rear of the display.
- Integrated horn (3 different types of sound and 3 volume levels).

Certifications and Standard Conformity

- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



DISPLAY

Chronotop	Number of Digits	Height of Digits	LED color
Game clock	4	10 cm	Yellow
Score (0 to 199)	3 per team	10 cm	Red
Period number	1	10 cm	Green
Team fouls	1 per team	10 cm	Red
Time-out indicator	4 clusters per team	Ø36 mm	Red
End of period indicator	1 cluster	Ø36 mm	Red

TECHNICAL CHARACTERISTICS

	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Viewing distance	Viewing angle
Chronotop	550 x 350 x 90	3,6 kg	Polycarbonate casing with protective front glass cover	IP20 IK09	40 m	160°
	Power supply			Electrical protection		
Chronotop	100-240V (50-60Hz) / 12V DC power adapter			16A circuit breaker		

- Options: the scoreboard can be powered by a 12V battery.

REFERENCES

- Chronotop Export:915761.
- 12V rechargeable battery:915766.
- Battery charger:915767.



BT 2025 Classic V2 - Indoor or outdoor multi-sport scoreboard

Description:

- High luminosity SMD LED technology.
- Luminosity adjustment from the keyboard at any
- Wired or HF radio (868MHz) communication (Pocket+ Tropicalised electronics.
- **Option: Temperature probe.**

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



ALPHAScore Keyboard

or



POCKET Keyboard



www.bodet-sport.com

DISPLAY

BT2025 Classic	Number of Digits	Height of Digits	LED colour
Game clock (mm:ss) or Local time (hh:mm) or Temperature	4	25 cm	
Score (0 to 99)	2 per team	25 cm	

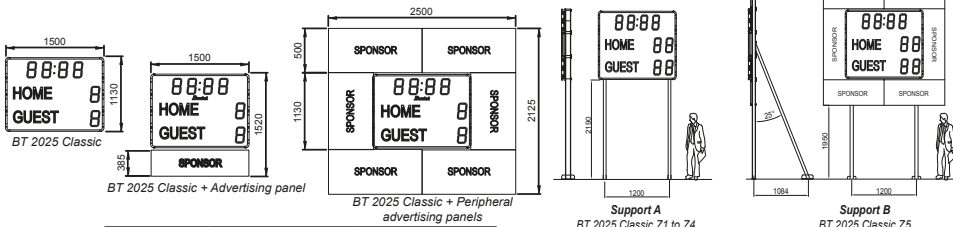
TECHNICAL CHARACTERISTICS

	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BT2025 Classic	1500 x 1130 x 84,5	34 kg	Aluminium casing with protective front glass cover	IP54 IK07	120 m	160°
	Power supply	Power consumption	Electrical protection	Operating temperature range		
BT2025 Classic	230V - 50/60Hz	30W	16 A Circuit breaker	- 20 to +50°C		

	Power supply	Communication with scoreboard	Use
Alphascore keyboard	230V AC adapter	Wired or 868 MHz HF Radio	Indoor or under shelter
Pocket keyboard	2 x 1.5V batteries	868 MHz HF Radio	Indoor or Outdoor

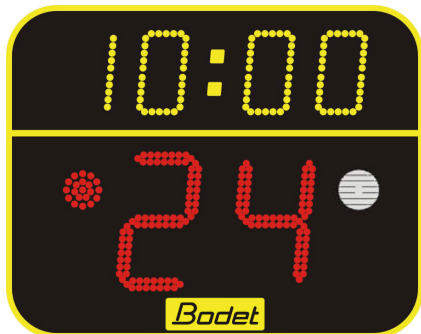
REFERENCES

- BT2025 Classic scoreboard:915147 (keyboard not included).
- Support:consult with BODET.



	Normal speed	Extreme speed
Zone 1	102,9 km/h	136,1 km/h
Zone 2	112,7 km/h	149,1 km/h
Zone 3	126,0 km/h	166,6 km/h
Zone 4	138,0 km/h	182,6 km/h
Zone 5	174,6 km/h	230,9 km/h

Support B
BT 2025 Classic Z5
BT 2025 Classic+ Advertising panel Z1 to Z5
BT 2025 Classic + Peripheral advertising panels Z1 to Z5



BT6006 Shot Clock



14/24 sec shot clock Time Pad keyboard

**BT 6006 -
Indoor shot clock display panel dedicated
to Basketball**

Description:

- Display indicating the time left to attempt a goal.
- High luminosity SMD LED technology.
- Luminosity adjustment from the Time Pad keyboard at any time during the game.
- Wired or HF radio (868 MHz) communication.
- Integrated horn (100dB at 1m).

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



Technical features and mechanical aspects are subject to change without notice



www.bodet-sport.com



DISPLAY

BT6006	Number of Digits	Height of Digits	LED colour
Shot clock (14/24sec to 0)	2	25 cm	Red
Game clock	4	15 cm	Yellow
End of period indicator	1 dot	Ø66 mm	Red

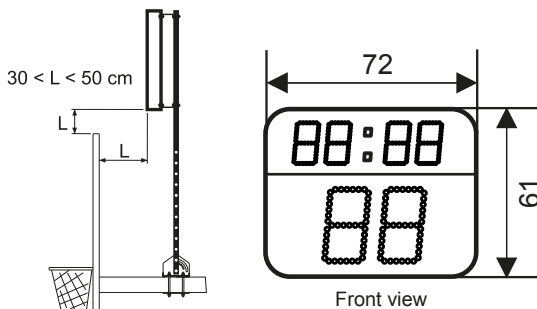
	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BT6006	720 x 610 x 80	15 kg	Aluminium casing	IP20 IK09	120 m	160°

	Power supply	Power consumption	Electrical protection
BT6006	230V - 50/60Hz	70W	16 A Circuit breaker
Time Pad keyboard	Power supplied by the main keyboard		

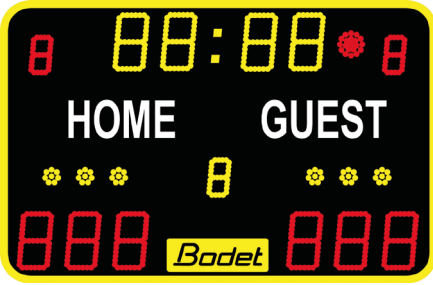
Time Pad Keyboard ⇨ Display panel BT6006 communication	Wired or HF Radio 868MHz
--	--------------------------

REFERENCES

- BT6006: 915815
- Backboard mounting kit:915870



Side view behind backboard



BT6015 scoreboard



Main keyboard

BT 6015 - Indoor multisport Scoreboard

Description:

- High luminosity SMD LED technology.
- Luminosity adjustment from the keyboard at any time during the game.
- Wired or HF radio (868 MHz) communication.
- Integrated horn (120dB at 1m).

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



DISPLAY

BT6015	Number of Digits	Height of Digits	LED Colour
Game clock or Local Time or Time-out timer	4	15 cm	Yellow
Score (0 to 999)	3 per team	15 cm	Red
Period number	1	10 cm	Yellow
Team fouls	1 per team	10 cm	Red
Time-out indicators	3 dots per team	Ø36 mm	Yellow
Game clock stopped indicator	1 dot	Ø66 mm	Red

TECHNICAL CHARACTERISTICS

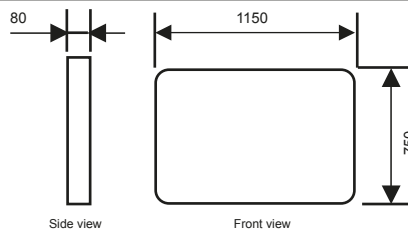
	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BT6015	1150 x 750 x 80	27 kg	Shockproof steel casing	IP20 IK09	60 m	160°

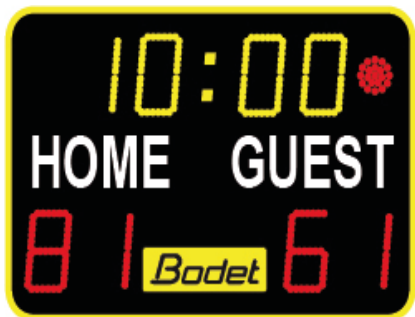
	Power supply	Power consumption	Electrical protection
BT6015	230V 50/60Hz	78W	16 A Circuit breaker

Main keyboard ⇨ BT6015 scoreboard communication	Wired or HF radio 868 MHz
---	---------------------------

REFERENCE

- BT6015 scoreboard: ...915714 (keyboard not included).





BT6015 COMPAK scoreboard



Pocket keyboard



DISPLAY

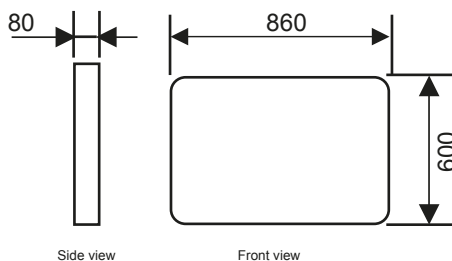
<i>BT6015 Compak</i>	<i>Number of Digits</i>	<i>Height of Digits</i>	<i>LED colour</i>
Game clock or Time of Day clock	4	15 cm	Yellow
Score (0 to 99)	2 per team	15 cm	Red
Game clock stopped indicator	1 dot	Ø66 mm	Red

TECHNICAL CHARACTERISTICS

	<i>Dimensions L x H x D (mm)</i>	<i>Weight</i>	<i>Construction</i>	<i>Protection Index</i>	<i>Optimal viewing distance</i>	<i>Viewing angle</i>
BT6015 Compak	860 x 600 x 80	15 kg	Shockproof steel casing	IP20 IK09	60 m	160°
	<i>Power supply</i>		<i>Power consumption</i>		<i>Electrical protection</i>	
BT6015 Compak	230V - 50/60Hz		60W		16 A Circuit breaker	
Pocket keyboard	2 x 1.5V Batteries					
<i>Pocket Keyboard ↔ BT6015 scoreboard communication</i>				HF radio 868 MHz		

REFERENCES

- BT6015 COMPAK:915775 (Pocket keyboard included)



BT 6015 Compak - Indoor multisport Scoreboard

Description:

- High luminosity SMD LED technology.
- Luminosity adjustment from the keyboard at any time during the game.
- Wired or HF radio (868 MHz) communication.
- Integrated horn (120dB at 1m).

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.





Second Timer - Timer dedicated to swimming training

Presentation:

- Second timer for swimming practice allowing swimmers to check their own performances.
- White laquered aluminium dial.
- Blue metal casing, plexiglas cristal.
- 4 hands of different colours allowing for a different swimmer to start every 15 seconds. Hands colours: yellow, green, red and black.

Characteristics:

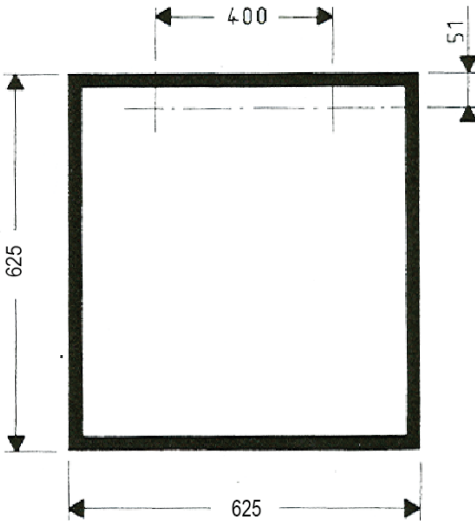
- 24V synchronois movement, 1 tr/min.
- Power supply inside a case mounted on the back of the dial.
- Duplex installation : junction box for 2 timers + non waterproof power supply to be located in a dry room + control pad with a 10 metre cable for timers synchronisation and timers reset.
- Optimal viewing distance: 50m.



Technical features and aesthetic aspects are subject to change without notice



www.bodet-sport.com



Front view

Electrical Characteristics:

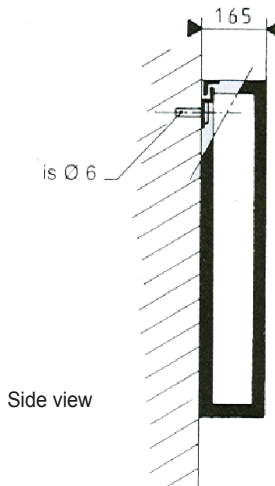
- Power supply : the transformer (230VAC to 24VAC) is included in an IP54 box connected to the second timer by a 30cm cable.

Mechanical Characteristics:

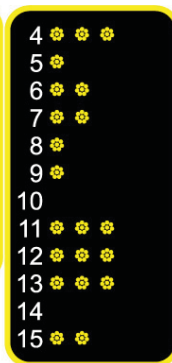
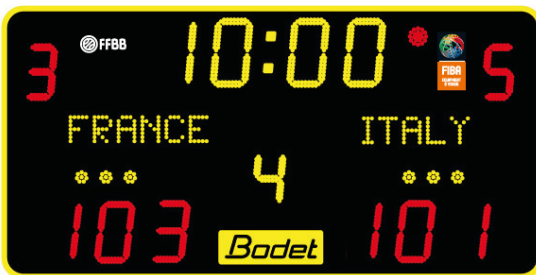
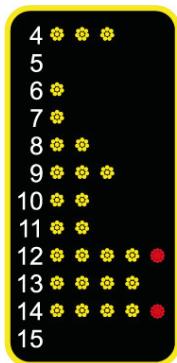
- Dimensions: 625x625x100 mm.
- IP 65.
- Weight: 13 kg.

Reference:

- Second timer: 915011.



Side view



Main keyboard



Secondary keyboard

Example of scrolling message



**BT 66215 Alpha -
Indoor multi-sport Scoreboard**

Description:

- High luminosity SMD LED technology.
- Luminosity adjustment from the keyboard at any time during the game.
- Teams' names or scrolling message (before or after the game) can be programmed from the main keyboard.
- Wired or HF radio (868 MHz) communication.
- Integrated horn (120dB at 1m).

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



Netball



Rink hockey



Floorball



Futsal



Cricket



Basketball



Handball



Volleyball



Tennis



Table tennis



Badminton



afag
ISO 9001
ISO 14001
Quality
Environment



www.bodet-sport.com

DISPLAY

BT6215 Alpha		Number of digits	Height of digits	LED
Panel A	Game clock or Local time or Time-out timer	4	15 cm	Yellow
	Score (0 to 999)	3 per team	15 cm	Red
	Teams' names..... Scorlling message.....	max. 7 char. per team max. 60 char.	10 cm	Yellow
	Period number	1	10 cm	Yellow
	Team fouls	1 per team	10 cm	Red
	Time-out indicators	3 dots per team	Ø 36 mm	Yellow
	Game clock stopped indicator	1 dot	Ø 66 mm	Red
Panel B	Personal fouls (players' number 4 to 15)	4 dots per player	Ø 36 mm	Yellow
		1 dot per player		Red

TECHNICAL CHARACTERISTICS

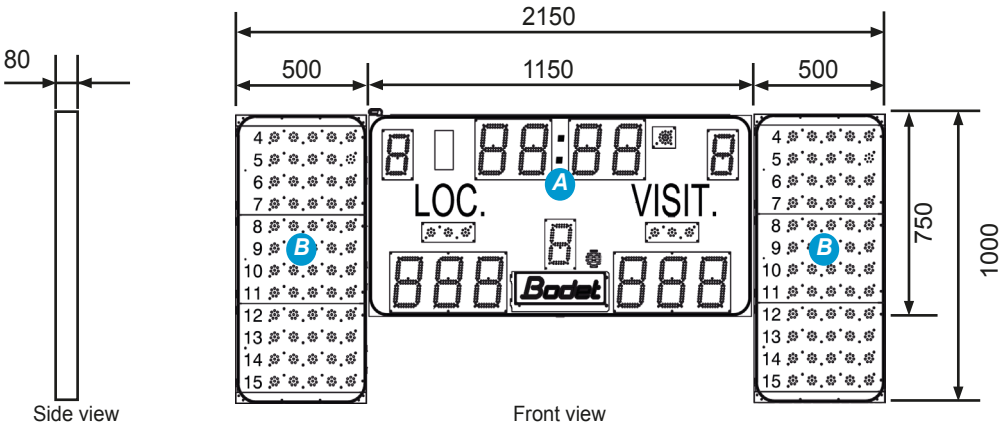
	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BT6215 Alpha	2150 x 1000 x 80	65kg	Shockproof steel casing	IP20 IK09	60 m	160°

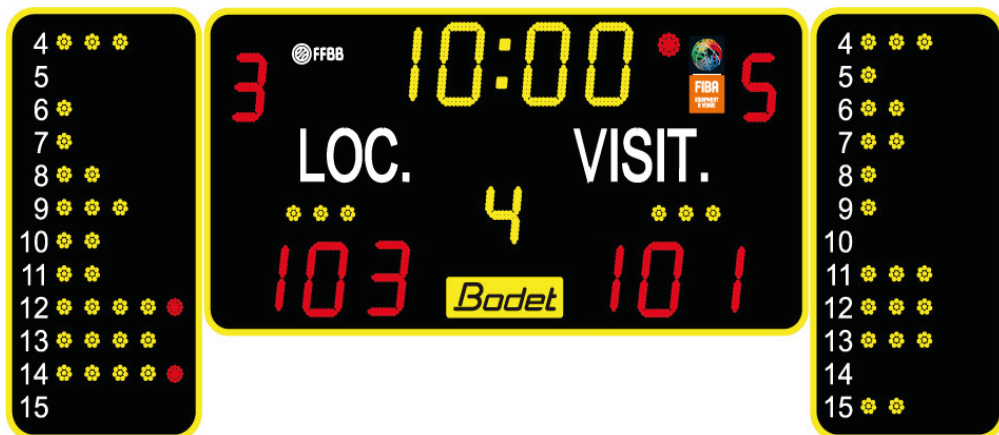
	Power supply	Power consumption	Electrical protection
BT6215 Alpha	230V 50/60Hz	230W	16 A Circuit breaker

Main keyboard ⇄ BT6215 scoreboard communication	Wired or HF radio 868 MHz
---	---------------------------

REFERENCE

• BT6215 Alpha:915713 (keyboards not included).





Main keyboard

Secondary keyboard

**BT 66215 -
Indoor multi-sport Scoreboard**

Description:

- High luminosity SMD LED technology.
- Luminosity adjustment from the keyboard at any time during the game.
- Wired or HF radio (868 MHz) communication.
- Integrated horn (120dB at 1m).

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



www.bodet-sport.com



Netball



Rink hockey



Floorball



Futsal



Cricket



Basketball



Handball



Volleyball



Tennis



Table tennis



Badminton

DISPLAY

BT6215		Number of digits	Height of digits	LED
Panel A	Game clock or Local time or Time-out timer	4	15 cm	Yellow
	Score (0 to 999)	3 per team	15 cm	Red
	Period number	1	10 cm	Yellow
	Team fouls	1 per team	10 cm	Red
	Time-out indicators	3 dots per team	Ø 36 mm	Yellow
	Game clock stopped indicator	1 dot	Ø 66 mm	Red
Panel B	Personal fouls (players' number 4 to 15)	4 dots per player	Ø 36 mm	Yellow
		1 dot per player		Red

TECHNICAL CHARACTERISTICS

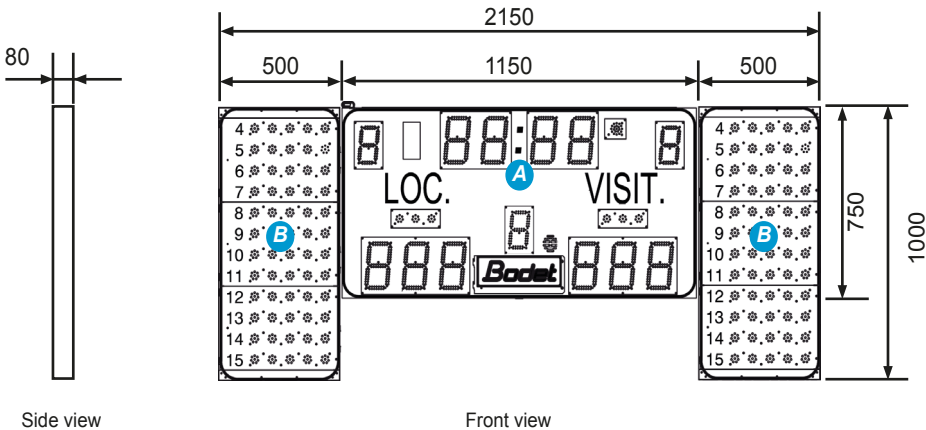
	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BT6215	2150 x 1000 x 80	60 kg	Shockproof steel casing	IP20 IK09	60 m	160°

	Power supply	Power consumption	Electrical protection
BT6215	230V 50/60Hz	170W	16 A Circuit breaker

Main keyboard ⇄ BT6215 scoreboard communication	Wired or HF radio 868 MHz
---	---------------------------

REFERENCE

- BT6215:915716 (keyboards not included).





BT 6730 Video 7M 12P H10 -
Indoor multisport scoreboard for sporting venues and indoor arenas
Basketball FIBA levels 2 and 3, international level volleyball, national level handball

LED Scoreboard Main Features:

- 12 players per team scoreboard with 10 cm high names and numbers.
- High luminosity SMD LED technology.
- Luminosity adjusment from the main keyboard at any time during the game.
- Teams' names, players' names and players' numbers can be programmed from a PC connected to the main keyboard through a serial port.
- The PC software manages the teams' names, the players' names and numbers and the display luminosity.
- Wired communication via the video control system.
- Integrated horn (120dB at 1 m).

Video Screen Main Features:

- SMD LED technology (10 mm pitch).
- 9 (960mm x 800mm) video modules.
- Total screen area: 6.9 m².

Certifications and Standard Conformity

- IR & TTE (radio).
- CE marking.
- Electromagnetic compatibility (CEM).
- Low voltage.



SCORE BOARD DISPLAY

BT6730 Video 7M 12P H10 <i>(The displays of all panels are sport dependent)</i>		Number of Digits	Height of Digits	LED
A	Game clock, Local time and Rest period timer (or Time-out timer for volley)	4	30 cm	Yellow
	Period number or Current set number	1	25 cm	Red
	Number of team fouls or Number of won sets	1 per team	25 cm	Red
	Time-out indicators	3 dots per team	Ø36 mm	Yellow
	Game clock stopped indicator	1 dot	Ø66 mm	Red
B	Teams' names	Max. 10 characters / team	20 cm	Yellow
	Score (0 to 999)	3 per team	30 cm	Red
C	Last individual foul (Player's nber + nber of fouls) and Time-out timer or 1 Penalty timer per team.	4 per team	20 cm	Yellow
D	Players' numbers (0 to 99 - 12 players per team)	2 per player	10 cm	Yellow
	Players' names	Max. 12 characters per name	10 cm	Yellow
E	Individual fouls indicators <i>(Basketball only)</i>	4 dots per player	Ø36 mm	Yellow
		Fifth foul: 1 dot per player	Ø36 mm	Red
	Points per player (12 players per team) <i>(Basketball only)</i>	2 per player	10 cm	Red

TECHNICAL CHARACTERISTICS

	Dimensions L x H x D (mm)	Weight	Construction	Protection Index	Optimal viewing distance	Viewing angle
BT6730 Video 12P H10	6690 x 3215 x 80	785 kg	Shockproof steel casing	IP20 IK09	150 m	160°
7 m ² Video Screen	2880 x 2400 X 107					
	Power supply	Power consumption		Electrical protection		
BT6730 Video 12P H10	230VAC ±10%, 50/60Hz	2155W		10 A Circuit breaker - D curve		
7 m ² Video Screen		4100W		19A Circuit breaker - D curve		
Main keyboard ⇔ BT6730 Alpha scoreboard communication					Wired	

REFERENCES

- BT6730 Alpha 12P H10 scoreboard: ... 915782 (including software).
- Main keyboard: 915809.
- Secondary keyboard: 915805.
- 7 m² Video screen: consult BODET

