

# **SHOT CLOCK**

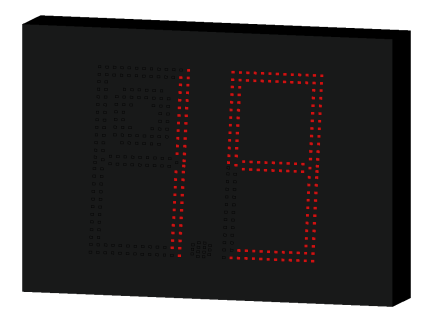








- It is used in basketball games.
- It is placed on the backboard.



TECHNICAL PARAMETERS	
Height	350 mm
Width	500 mm
Thickness	85 mm
Weight	4.5 kg
Average Power Consumption	30 W
Maximum Power Consumption	45 W
Operating Voltage	100 – 120V
	200 – 240V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black

#### **DISPLAY CHARACTERISTICS**

**Shot Clock** 25 cm, red and 2 digits



# **SHOT CLOCK**

**S24 - 14** 











- It is used in basketball games.
- It is placed on the backboard.
- The time-out can be also displayed.



TECHNICAL PARAMETERS	
Height	550 mm
Width	510 mm
Thickness	85 mm
Weight	6 kg
Average Power Consumption	60 W
Maximum Power Consumption	95 W
Operating Voltage	100 – 120V
	200 – 240V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black

## **DISPLAY CHARACTERISTICS**

Game Clock	13 cm, yellow and 4 digits	
Shot Clock	25 cm, red and 2 digits	



# **SHOT CLOCK**

**S24 - 4Y** 



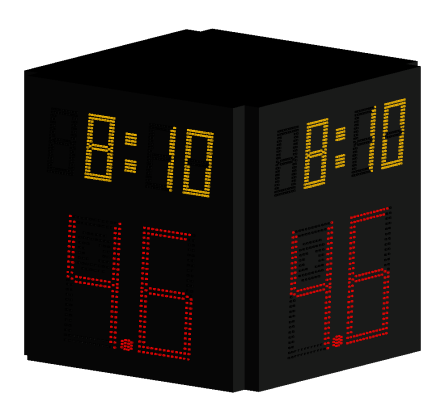








- It is used in basketball games.
- It is placed on the backboard.
- The time-out can be also displayed.



TECHNICAL PARAMETERS	
Height	550 mm
Width	580 mm
Thickness	500 mm
Weight	20 kg
Average Power Consumption	225 W
<b>Maximum Power Consumption</b>	375 W
Operating Voltage	100 – 120V
	200 – 240V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black

## **DISPLAY CHARACTERISTICS**

Game Clock	13 cm, yellow and 4 digits	
Shot Clock	25 cm, red and 2 digits	



## **MAIN CONSOLE**

SKL - BVH -V2 LITE











- It is used to manage basketball, volleyball and handball matches.
- It has FIBA approved.
- Match data can be followed faster thanks to its user friendly interface.
- It can be produced optionally with or without RF.
- Since it has a colorful 7-inch TFT, match data of both teams and players can be followed on the screen during the match.
- There is a scoreboard, program update, shot clock console and game time console outputs on the main console.
- It has 3x3 and NBA support according to the scoreboard model.
- It can be used with shot clock console (S24K) and game time console (SKL-BGS-V1).



TECHNICAL PARAMETERS	
Height	185 mm
Width	340 mm
Thickness	70 mm
Weight	2 kg
Average Power Consumption	6 W
<b>Maximum Power Consumption</b>	50 W
Operating Voltage	10.8V / 16.8V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Gray



## **MAIN CONSOLE**

SKL - BVH -V2











- It is used to manage basketball, volleyball and handball matches.
- It has FIBA approved.
- Match data can be followed faster thanks to its user friendly interface.
- It can be produced optionally with or without RF.
- Since it has a colorful 7-inch TFT, match data of both teams and players can be followed on the screen during the match.
- There is a scoreboard, program update, shot clock console, game time console and TV outputs on the main console.
- It has 3x3 and NBA support according to the scoreboard model.
- It can be used with shot clock console (S24K) and game time console (SKL-BGS-V1).



TECHNICAL PARAMETERS	
Height	185 mm
Width	340 mm
Thickness	70 mm
Weight	2 kg
Average Power Consumption	6 W
<b>Maximum Power Consumption</b>	50 W
Operating Voltage	10.8V / 16.8V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Gray



# MAIN CONSOLE

SKL - BVH -V2 PRO









- It is used to manage basketball, volleyball and handball matches.
- It has FIBA approved.
- Match data can be followed faster thanks to its user friendly interface.
- It can be produced optionally with or without RF.
- It contains internal lithium battery.
- Since it has a colorful 7-inch TFT, match data of both teams and players can be followed on the screen during the match.
- There is a scoreboard, program update, shot clock console, game time console, TV, keyboard and FIBA whistle system outputs on the main console.
- It has 3x3 and NBA support according to the scoreboard model.
- It can be used with shot clock console (S24K) and game time console (SKL-BGS-V1).
- It can be provided optionally Euroleague/EuroCup support.



TECHNICAL PARAMETERS	
Height	185 mm
Width	340 mm
Thickness	70 mm
Weight	2 kg
Average Power Consumption	6 W
Maximum Power Consumption	50 W
Operating Voltage	10.8V / 16.8V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Gray



# **SHOT CLOCK CONSOLE**

**S24K** 











- It is used with main console (SKL-BVH-V2).
- It allows to control the shot clock in basketball matches.



TECHNICAL PARAMETERS	
Height	83 mm
Width	115 mm
Thickness	32 mm
Weight	0.5 kg
Average Power Consumption	0.05 W
Maximum Power Consumption	0.1 W
Operating Voltage	3.3V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black



# **GAME TIME CONSOLE**

SKL – BGS – V1











- It is used with main console (SKL-BVH-V2).
- It allows to control the game time in basketball matches.



TECHNICAL PARAMETERS	
Height	83 mm
Width	115 mm
Thickness	32 mm
Weight	0.5 kg
Average Power Consumption	0.05 W
Maximum Power Consumption	0.1 W
Operating Voltage	3.3V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black



# FOUR SIDED DIGITAL TEAM FOUL MARKERS



SKL – TFM – V1







### **GENERAL FEATURES**

- It is used in basketball games.
- It is placed on the right and left of the referee table.
- After a team picks up fourth foul, the marker appears completely red.
- It works synchronously with the main console.
- It can also work independently of the main console.
- It has FIBA apporeved certificate.



TECHNICAL PARAMETERS	
Height	370 mm
Width	215 mm
Thickness	215 mm
Weight	4.5 kg
Average Power Consumption	25 W
Maximum Power Consumption	30 W
Operating Voltage	100 – 120V
	200 – 240V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Gray

#### **DISPLAY CHARACTERISTICS**

**Team Foul** 32 cm, red and 1 digit



# **POSSESSION ARROW INDICATOR**











- It is used in basketball, volleyball and handball
- It is placed in the center of the referee table.
- It is used to indicate the attacking team.
- It works independently of the main console.
- It has FIBA apporeved certificate.



TECHNICAL PARAMETERS	
Height	160 mm
Width	340 mm
Thickness	30 mm
Weight	1 kg
Maximum Power Consumption	3.5 W
Operating Voltage	12V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black

## **DISPLAY CHARACTERISTICS**

10x10 cm and red Arrow



# **COACH BUTTON**

SKL – CB – V1









- It is used with main console (SKL-BVH-V2).
- It allows the coaches to take a timeout at any time by pressing the button during handball matches.
- It is placed on the right and left of the referee table.



TECHNICAL PARAMETERS	
Height	1000 mm
Width	260 mm
Weight	6.8 kg
Average Power Consumption	0.05 W
Maximum Power Consumption	0.1 W
Operating Voltage	0.3 V
Operating Temperature	(-40°C) - (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	White



# **HORN**

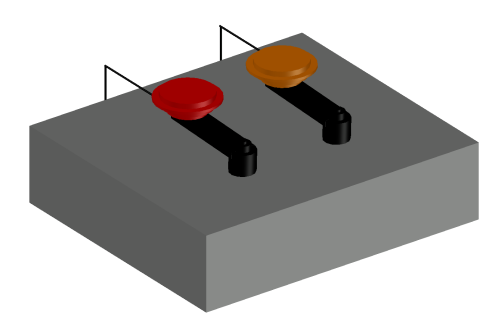
SKL – KLN







• It is usually located above the scoreboard. However, it can be placed anywhere desired.



TECHNICAL PARAMETERS	
Height	175 mm
Width	215 mm
Thickness	55 mm
Weight	3.5 kg
Sound Intensity	120 dB
Average Power Consumption	50 W
Maximum Power Consumption	180 W
Operating Voltage	100 – 120V
	200 – 240V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Guarantee Duration	2 years
Frame Color	Gray