



BHS Böhm
High End Equipment

SHAKER

www.diceshaker.com



MODELS - Shaker Family



Scan the QR code to see all the products in action.

See page 6 for more information.

DICESHAKER



- + bare shaking
- + Software API (RS232)
- + optional start button

See page 12 for more information.

CAMSHAKER



- + Integrated LED Light
- + Software API (TCP/IP)
- + Integrated camera
- + recognition

See page 18 for more information.

SPECIALSHAKER



- + clear view
- + Software API (RS232)
- + optional recognition
- + optional camera

See page 24 for more information.

SMARTSHAKER



- + Electric Lid
- + Software API (TCP/IP)
- + Integrated LED light
- + Integrated camera
- + Outside LED effect
- + recognition

See page 30 for more information.

LIFTINGSHAKER



- + Software API (RS232)
- + hidden installation
- + clear view
- + optional recognition
- + optional camera

See page 36 for more information.

BIGSHAKER



- + LED effects inside and outside
- + Impressive dimensions
- + Integrated camera
- + Recognition
- + Door contacts
- + Door locks
- + optional sound effects like Pip sum, Street, Double, Triple...
- + Software API (TCP/IP)
- + Crystal clear anti reflection coated glas

PLATE Colors



PINK (P)



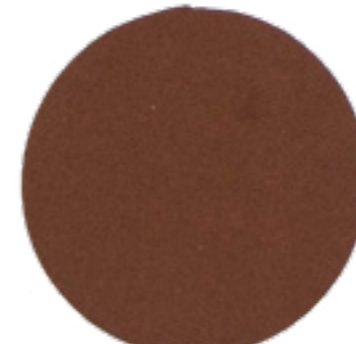
MAROON (M)



RED (R)



ORANGE (O)



DARK BROWN
(DBR)



TAN (TA)



WHITE (W)



GREEN (G)



LAWN GREEN
(LAG)



TURQUOISE
(TU)



LIGHT GRAY
(LG)



DARK SLATE
GRAY (DSG)



GRAPHITE
GRAY (GRG)



GUNMETAL
GRAY (GUG)



MIDNIGHT
BLUE (MB)



NAVY
BLUE (NB)



BLUE (BL)



AQUA
BLUE (A)



BLACK (B)



Order code for sample plates:
(BHS-PLA-SUM)

Order code:

BHS-SP-105-<shakingplate color>

Example:

BHS-SP-105-A (Shakingplate 105mm Aqua Blue)

DICESHAKER



- + Bare shaking
- + Software API (RS232)
- + Optional start button



Scan the QR code to see the product in action.

DICESHAKER



royal gold (RG)



cool silver (CS)



mystery black (MB)



nugget gold (NG)



metal red (MR)



Cable switch start function
(BHS-CSW)



Green button start function
(BHS-GBU)



Green button through
hole (BHS-GBH)

Order code:

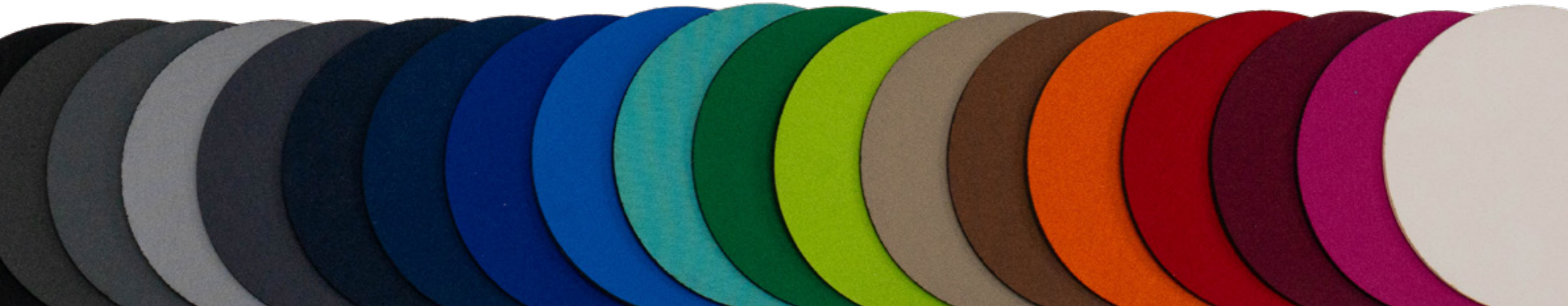
BHS-CS-<housing color>-<shaking plate color>

Example:

BHS-CS-MB-B (housing = mystery black, black shaking plate)

housing color see left page, shaking plate color see page 4.

Don't forget to order your fitting power cord. See page 52.



DICESHAKER - Technical data

since 2012

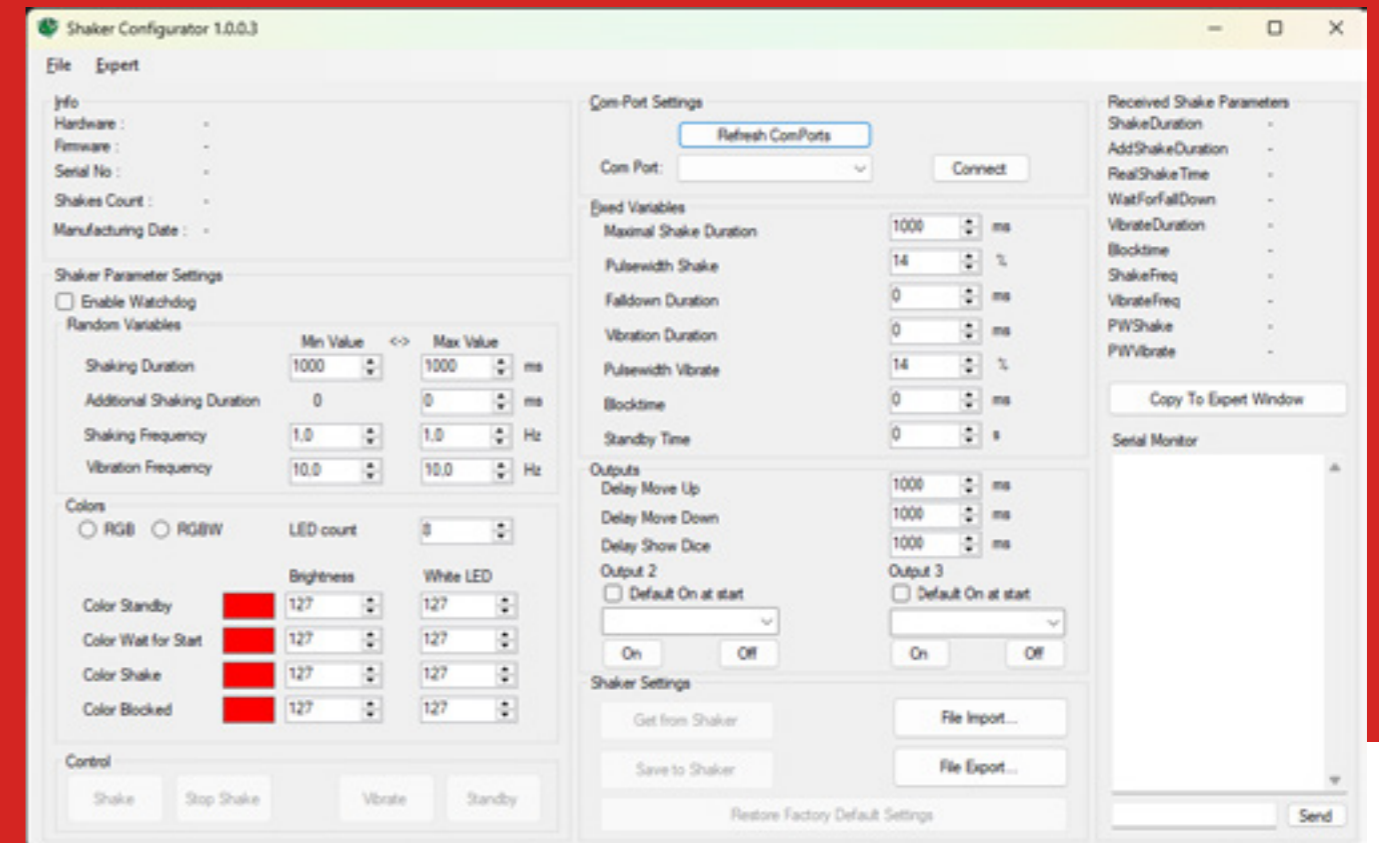
The DiceShaker operates with two different base frequencies, preventing the dice from stacking on top of each other or resting on edge. Both the frequencies and the rolling duration are varied by a random generator, ensuring absolutely unpredictable results.

A robust magnetic drive, supported by a linear bearing and a noise-reducing nylon shaking plate, guarantees smooth and quiet operation. The rolling process can be started via software or an optional push-button with adjustable roll duration and lock time.

A short press triggers the preset random rolling time, while a longer press extends the shaking duration up to a defined maximum. After the button is released, the dice continue rolling for a short, random interval. While the player can influence the duration of the roll, the exact stopping point remains uncontrollable—creating a convincing and authentic gaming experience.

The DiceShaker can be installed into the table or used as a standalone unit. Its premium housing, made of anodized or galvanized aluminum, combines an elegant appearance with long-lasting durability.

DiceShaker dimensions



Our software allows access to hardware information and customization of dice roll parameters according to your needs.

Specification DiceShaker

Dimensions L x W x H	cm	18,6 x 16,7 x 25,6
Dimensions Packing L x W x H	cm	35 x 35 x 55
Weight	kg	3,94
Weight with Packing	kg	5,3
Interface Dimensions L x W x H	cm	11 x 7,5 x 2,5
Power Supply Dimensions L x W x H	cm	17 x 7 x 3,5
Shaker Cable Length	cm	50-60
Power Supply Voltage	V(AC)	100-240
Power Supply Power	W	2,0A
USB Cable Length	cm	100
Power Cable Length	cm	180
Max. Shaking Duration	Sec	120
Max. Shaking Ontime Ratio	%	70
Recommended Dice with Ballcorners		max 6 pcs 16mm max 4 pcs 19mm max 2 pcs 21mm max 1 pcs 35mm
API Interface		RS232

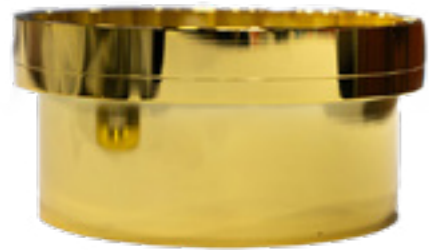
- + Integrated LED light
- + Software API (TCP/IP)
- + Integrated camera
- + Recognition



Scan the QR code to see the product in action.

CAMSHAKER

The cable routing for the camera and the camera housing always remain black.



royal gold (RG)



nugget gold (NG)



metal red (MR)



cool silver (CS)



mystery black (MB)



Cable switch start function
(BHS-CSW)



Green button start function
(BHS-GBU)



Bluetooth Red button stop
function
(BHS-RB)



light shield
(BHS-LS-CA)

Order code:

BHS-CS-<housing color>-<shaking plate color>

Example:

BHS-CS-MB-B (housing = mystery black, black shaking plate)

housing color see left page, shaking plate color see page 4.

Don't forget to order your fitting power cord. See page 52.

CAMSHAKER – Technical data

The evolution of dice shaker which combines advanced camera recognition technology with dynamic RGB lighting.

CamShaker: The Evolution of our proven Dice Shaker

The CamShaker combines advanced camera-based dice recognition with dynamic RGB lighting, delivering a modern evolution of our proven dice shaker technology. Dual base frequencies and randomized rolling parameters ensure truly unpredictable results while preventing dice stacking or tilting.

A robust magnetic drive, supported by a linear bearing and a noise-reducing nylon shaking plate, guarantees smooth and quiet operation. The rolling process can be started via software, TCP interface, web frontend, or an optional push-button with adjustable roll duration and lock time.

The CamShaker features a Full-HD camera for precise dice recognition, customizable LED lighting, and flexible recognition settings compatible with up to six dice. Its premium anodized or galvanized aluminium housing allows flush or tabletop installation, offering durability, elegance, and seamless integration into professional gaming environments.



CamShaker dimensions



Specification CamShaker

Dimensions L x W x H	cm	18,8 x 16,7 x 28
Dimensions Packing L x W x H	cm	35 x 35 x 55
Weight	kg	4,65
Weight with Packing	kg	6,01
Interface Dimensions L x W x H	cm	11 x 7,5 x 2,5
Power Supply Dimensions L x W x H	cm	17cm x 7cm x 3,5
Shaker Cable Length	cm	50-60
Power Supply Voltage	V(AC)	100-240
Power Supply Power	W	2,0A
USB Cable Length	cm	100
Power Cable Length	cm	180
Max. Shaking Duration	Sec	120
Max. Shaking Ontime Ratio	%	70
Recognition MiniPC Dimension	cm	12 x 12 x 4
Power Supply PC Dimension	cm	16 x 5 x 4
Power Supply PC Voltage	V(AC)	90-250
BuildIn Camera Resolution Pixel		1920 x 1080
Recommended Dice with Ballcorners		max 6 pcs 16mm max 4 pcs 19mm max 2 pcs 21mm max 1 pcs 35mm
API Interface		TCP/IP

SPECIALSHAKER

- + Clear view
- + Software API (RS232)
- + Optional recognition
- + Optional camera



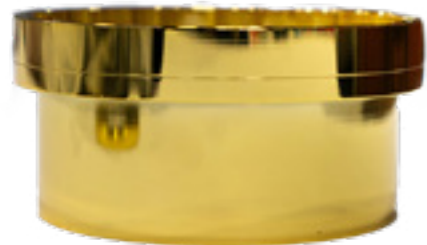
Scan the QR code to see the product in action.



SPECIALSHAKER



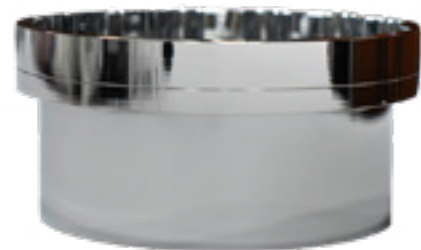
metal red (MR)



royal gold (RG)



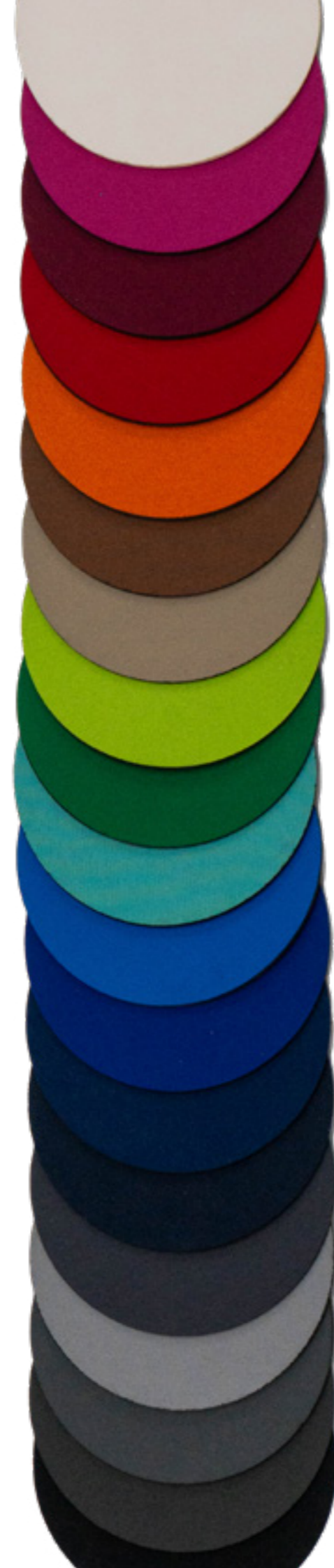
nugget gold (NG)



cool silver (CS)



mystery black (MB)



Cable switch start function
(BHS-CSW)



Green button start function
(BHS-GBU)



Green button through hole
(BHS-GBH)

Order code:

BHS-SS-<housing color>-<shaking plate color>

Example:

BHS-SS-MB-B-200 (housing = mystery black, black shaking plate) last parameter is 200mm glas cylinder, 170mm glas cylinder, 100mm glas cylinder

housing color see left page, shaking plate color see page 4.

Don't forget to order your fitting power cord. See page 52.

SPECIALSHAKER - Technical data

Designed for studio operations. Easy use with conventional CCTV cameras for razor-sharp live images without glass.

The SpecialShaker is an open dice machine specifically developed for studio environments and seamless use with conventional CCTV cameras. Its open construction allows for quick and easy dice replacement and cleaning, while the absence of glass surfaces in the recording area ensures a razor-sharp live image.

The glass cylinder is available in variable lengths to suit individual requirements. For cylinders shorter than 100 mm, a version with a black matte plastic tube is provided. Dice results are automatically recognized via an RTSP stream from an external CCTV camera. In multi-shaker setups, a single camera can capture up to four SpecialShakers simultaneously. The recognition software evaluates defined image areas, reliably delivering individual results for each shaker.

SpecialShaker dimensions



Specification SpecialShaker

Dimensions L x W x H	cm	18,8 x 16,7 x 20-30
Dimensions Packing L x W x H	cm	35 x 35 x 55
Weight	kg	4,34
Weight with Packing	kg	5,7
Interface Dimensions L x W x H	cm	11 x 7,5 x 2,5
Power Supply Dimensions L x W x H	cm	17 x 7 x 3,5
Shaker Cable Length	cm	50-60
Power Supply Voltage	V(AC)	100-240
Power Supply Power	W	2,0A
USB Cable Length	cm	100
Power Cable Length	cm	180
Max. Shaking Duration	Sec	120
Max. Shaking Ontime Ratio	%	70
Recommended Dice with Ballcorners		max 6 pcs 16mm max 4 pcs 19mm max 2 pcs 21mm max 1 pcs 35mm
API Interface		RS232

SMARTSHAKER



- + Electric lid
- + Software API (TCP/IP)
- + Integrated LED light
- + Integrated camera
- + Outside LED effect
- + Recognition



Scan the QR code to see the product in action.

SMARTSHAKER



Cable switch start function
(BHS-CSW)



Green button start function
(BHS-GBU)



Bluetooth button stop function
(BHS-RB)



Green button through hole
(BHS-GBH)



nugget gold (NG)



mystery black (MB)

Order code:

BHS-SM-<housing color>-<shaking plate color>

Example:

BHS-SM-MB-B (housing = mystery black, black shaking plate)
shaking plate color see page 4.

Don't forget to order your fitting power cord. See page 52.



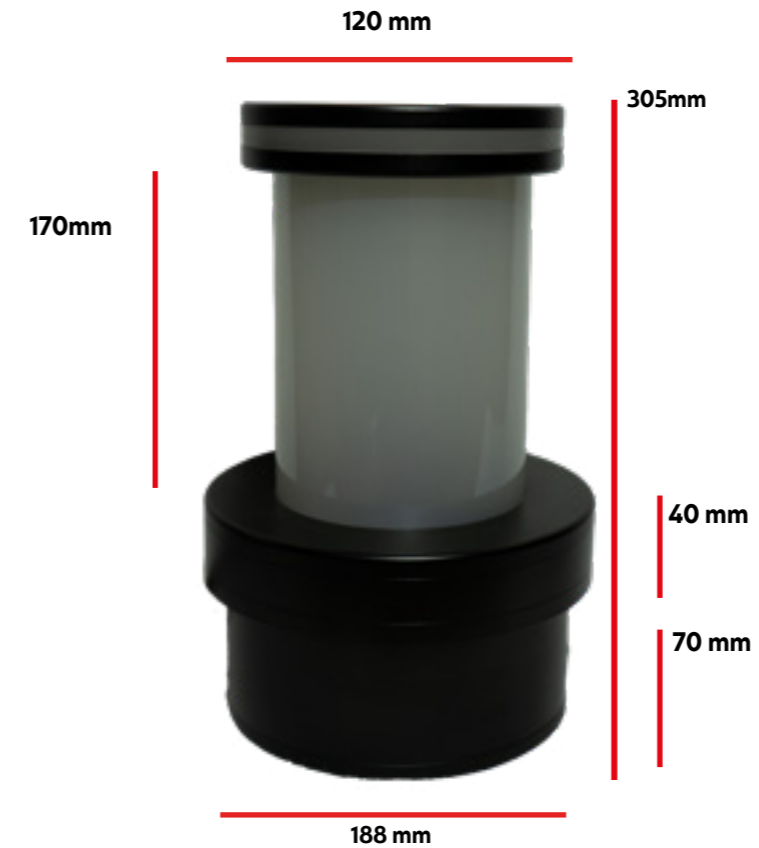
SMARTSHAKER – Technical data

The Smart Shaker is equipped with an electric lid with smart glass which can be switched to transparent and intransparent, a TCP/IP-based software API, an integrated camera and recognition technology. Its signature feature is the unique dice concealment effect: dice disappear within the milky glass and reappear in transparent clarity – a groundbreaking innovation new to the market.

Integrated LED lighting creates striking visual effects both inside and outside the shaker.

For additional technical specifications, please do not hesitate to contact us.

SmartShaker dimensions



Specification SmartShaker

Dimensions L x W x H	cm	18,8 x 16,7 x 30,5
Dimensions Packing L x W x H	cm	35 x 35 x 55
Weight	kg	5,07
Weight with Packing	kg	6,43
Interface Dimensions L x W x H	cm	11 x 7,5 x 2,5
Power Supply Dimensions L x W x H	cm	17 x 7 x 3,5
Shaker Cable Length	cm	50-60
Power Supply Voltage	V(AC)	100-240
Power Supply Power	W	2,0A
USB Cable Length	cm	100
Power Cable Length	cm	180
Max. Shaking Duration	Sec	120
Max. Shaking Ontime Ratio	%	70
Recognition MiniPC Dimension	cm	12 x 12 x 4
Power Supply PC Dimension	cm	16 x 5 x 4
Power Supply PC Voltage	V(AC)	90-250
BuildIn Camera Resolution Pixel		1920 x 1080
Recommended Dice with Ballcorners		max 6 pcs 16mm max 4 pcs 19mm max 2 pcs 21mm max 1 pcs 35mm
API Interface		TCP/IP



LIFTINGSHAKER



- + Software API (RS232)
- + Hidden installation
 - + Clear view
- + Optional recognition
 - + Optional camera



Scan the QR code to see the product in action.

LIFTINGSHAKER



Green button start function
(BHS-GBU)



Green button through hole
(BHS-GBH)



Compressor
(BHS-LS-COM-M)



Cable switch start function
(BHS-CSW)

Order code:

BHS-LS-100 (last parameter is lifting stroke = 100mm which can be limited between 50 and 100mm)

BHS-LS-50 (last parameter is lifting stroke = 50mm which can be limited between 10 and 50mm)

shaking plate color see page 4.

Don't forget to order your fitting power cord. See page 52.



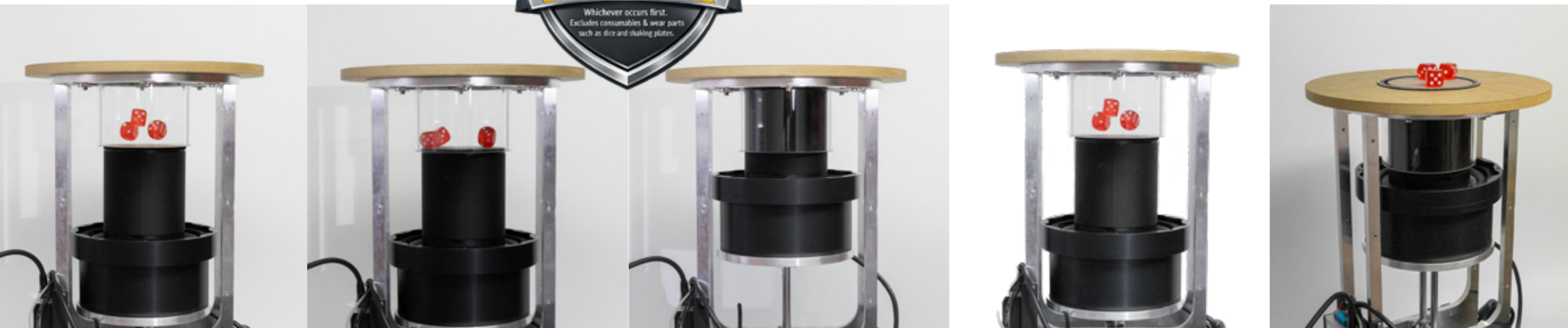
LIFTINGSHAKER - Technical data

Table installation with up and down function. Easy use with conventional cctv cameras for razor-sharp live images.

The LiftingShaker is designed for concealed installation beneath a tabletop.

When triggered via the start button or through the API, the shaker lowers slightly below the tabletop, rolls the dice, and then rises again to present them precisely flush with the table surface. This mechanism ensures a completely unobstructed view of the dice, enhancing both aesthetics and gameplay. The lifting mechanism is powered by a pneumatic cylinder, enabling years of reliable operation with minimal wear and virtually no maintenance. Detailed technical drawings for tabletop machining and installation are available upon request. The LiftingShaker is equipped with a serial interface (also available via USB) and is supplied with a well-documented API (RS232), allowing seamless integration into custom systems and applications. Optionally, the LiftingShaker can be combined with our dice recognition solution. If the shakers are positioned within reasonable proximity, up to four LiftingShakers can be processed simultaneously using a single camera and recognition system, enabling efficient and cost-effective multi-shaker setups.

Shaking sequence:



LiftingShaker dimensions

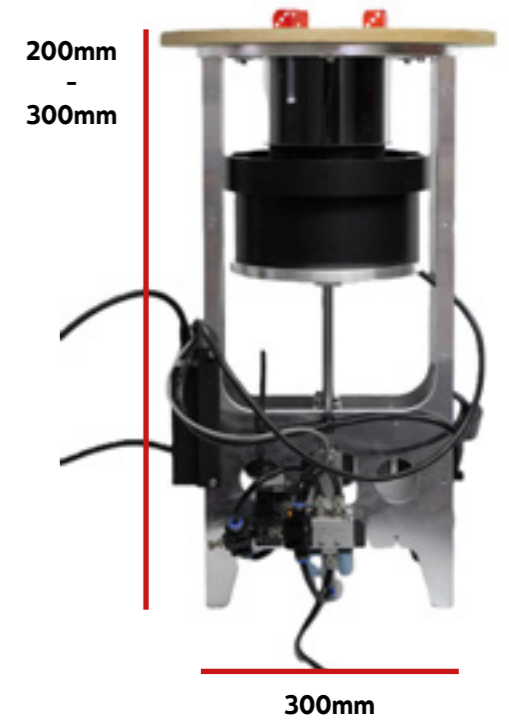
Our shakers are optimized for 19 mm ball-corner dice. However, smaller or larger dice can also be used with the following capacities:

35 mm dice: max. 1 piece

21 mm dice: 1-2 pieces

19 mm dice: 1-4 pieces

16 mm dice: 1-6 pieces



Specification LiftingShaker

Dimensions L x W x H	cm	30cm x 30cm x 20-30cm
Dimensions Packing L x W x H	cm	
Weight	kg	7,89 + compressor 4,85
Weight with Packing	kg	1,5 + wooden box
Interface Dimensions L x W x H	cm	11 x 7,5 x 2,5
Power Supply Dimensions L x W x H	cm	17cm x 7cm x 3,5cm
Shaker Cable Length	cm	80
Power Supply Voltage	V(AC)	100-240
Power Supply Power	W	2,0A
USB Cable Length	cm	100
Power Cable Length	cm	180
Max. Shaking Duration	Sec	120
Max. Shaking Ontime Ratio	%	70
Recommended Dice with Ballcorners		max 6 pcs 16mm max 4 pcs 19mm max 2 pcs 21mm max 1 pcs 35mm
API Interface		RS232



- + Impressive dimensions
- + Crystal clear anti reflection coated glass
- + LED effects inside and outside
 - + Recognition
 - + Integrated camera
- + Optional sound effects like pip sum, street, double, triple...
 - + Door contacts
 - + Door locks
- + Software API (TCP/IP)



Scan the QR code to see the product in action.

BIGSHAKER

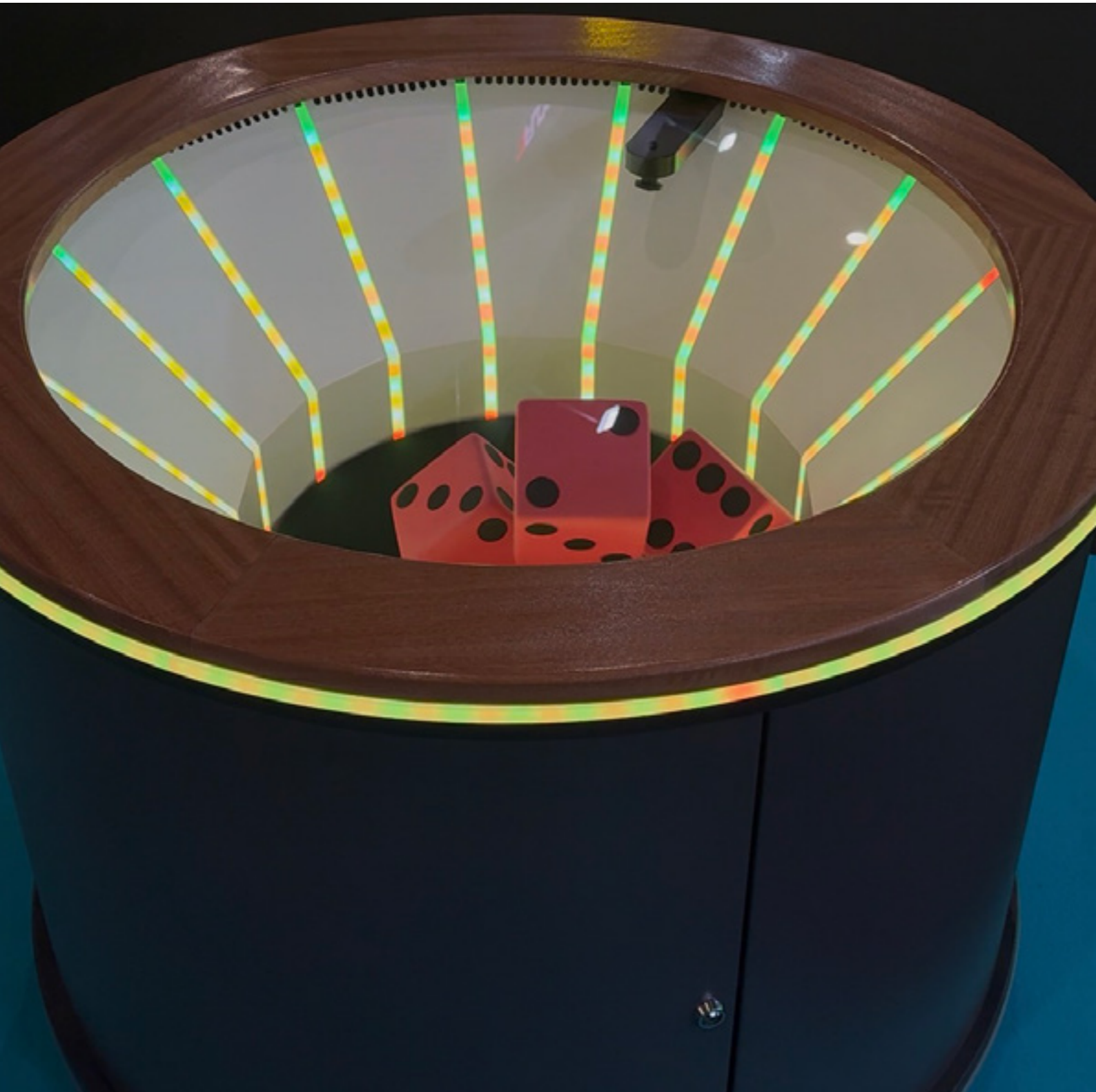
Selection:

Housing in anthracite

Funnel in aluminium silver (A) or white (W)

Cover ring in dark gray (DG) or in real mahagoni wood (MA)

96mm precision foam dice



Cable switch start function
(BHS-CSW)



Bluetooth button stop function
(BHS-RB)



Green button start function
(BHS-GBU)

Order code:

BHS-BS-<funnel color>-<shaking plate color>--<cover ring color>
shaking plate color see page 4.

Don't forget to order your fitting power cord. See page 52.



BIGSHAKER- Technical data

Impressive not only because of its size, but also because of its inner values: camera recognition and LED effects.

BigShaker dimensions



712mm

Diameter
922mm

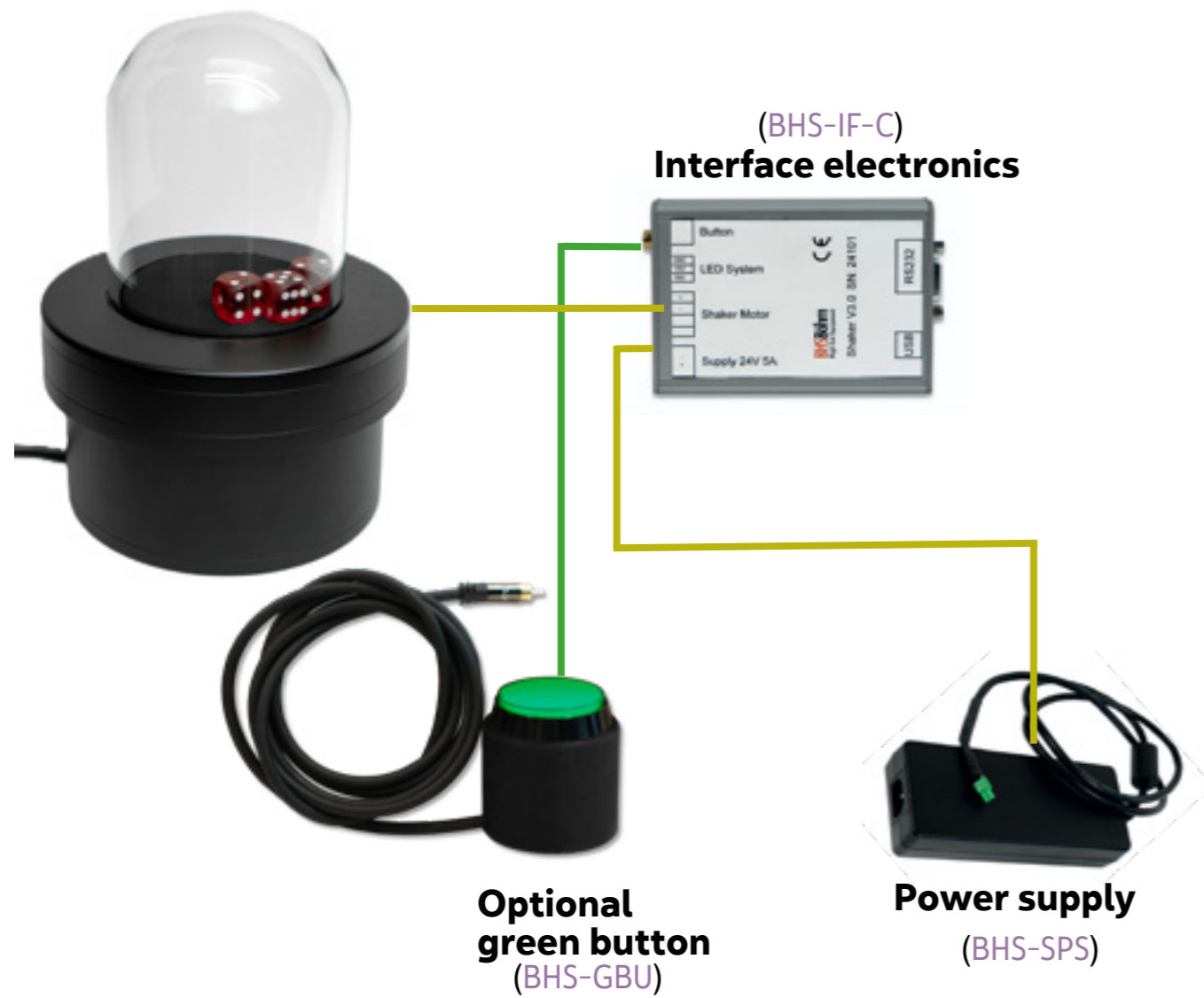
Specification BigShaker

Dimensions H x Diameter	cm	71,2 x 92,2
Dimensions Packing L x W x H	cm	97,5 x 97 x 94
Weight	kg	80,5
Weight with Packing	kg	136,51
Power Supply Voltage	V(AC)	220-240
Power Supply Power	W	910
Power Cable Length	cm	180
Max. Shaking Duration	Sec	120
Max. Shaking Ontime Ratio	%	70
Recommended Dice with Ballcorners		1-3 foam dice 96mm or 1-6 foam dice 50mm
API Interface		RS232



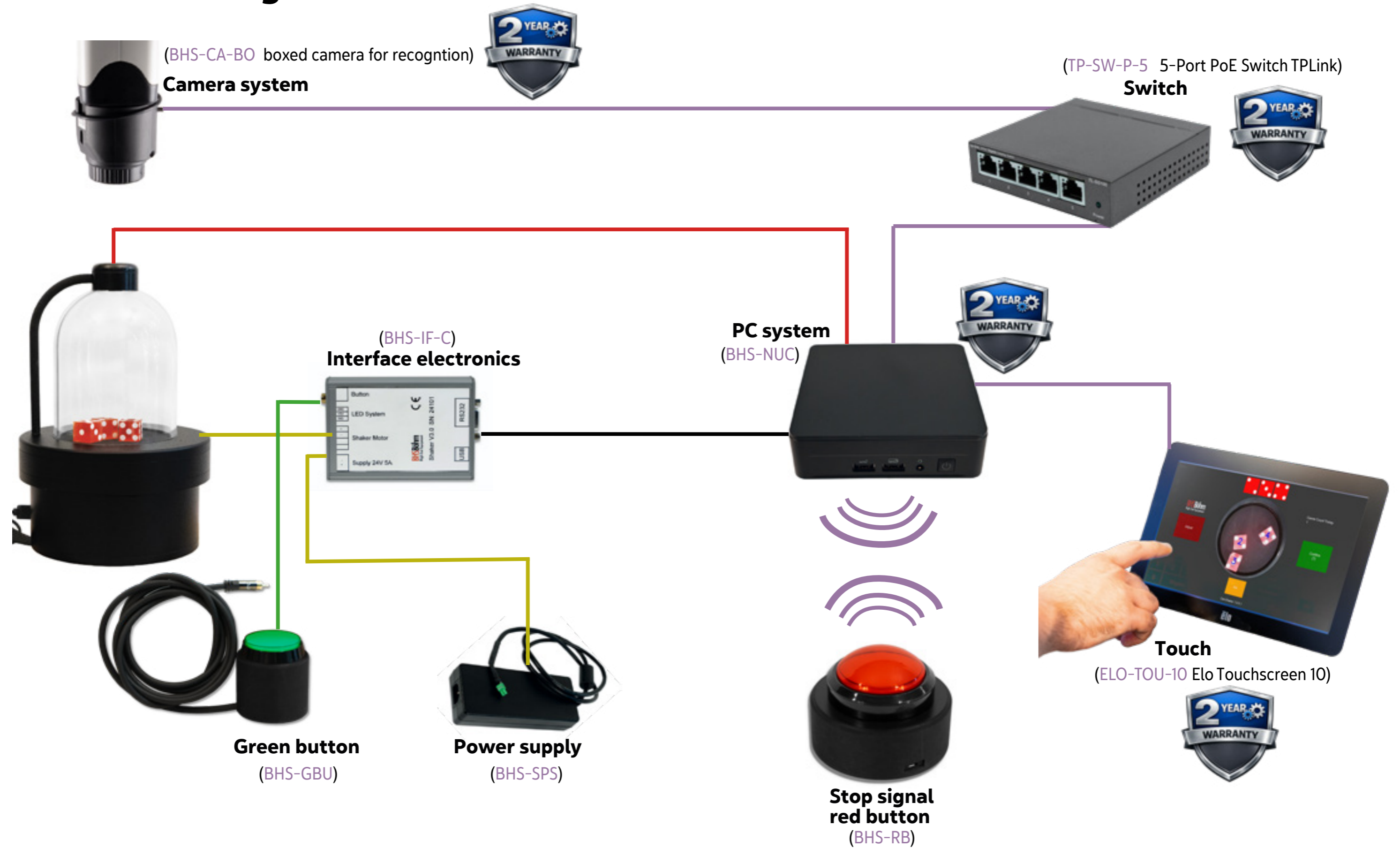
WIRING DIAGRAM

Shaker **without** recognition



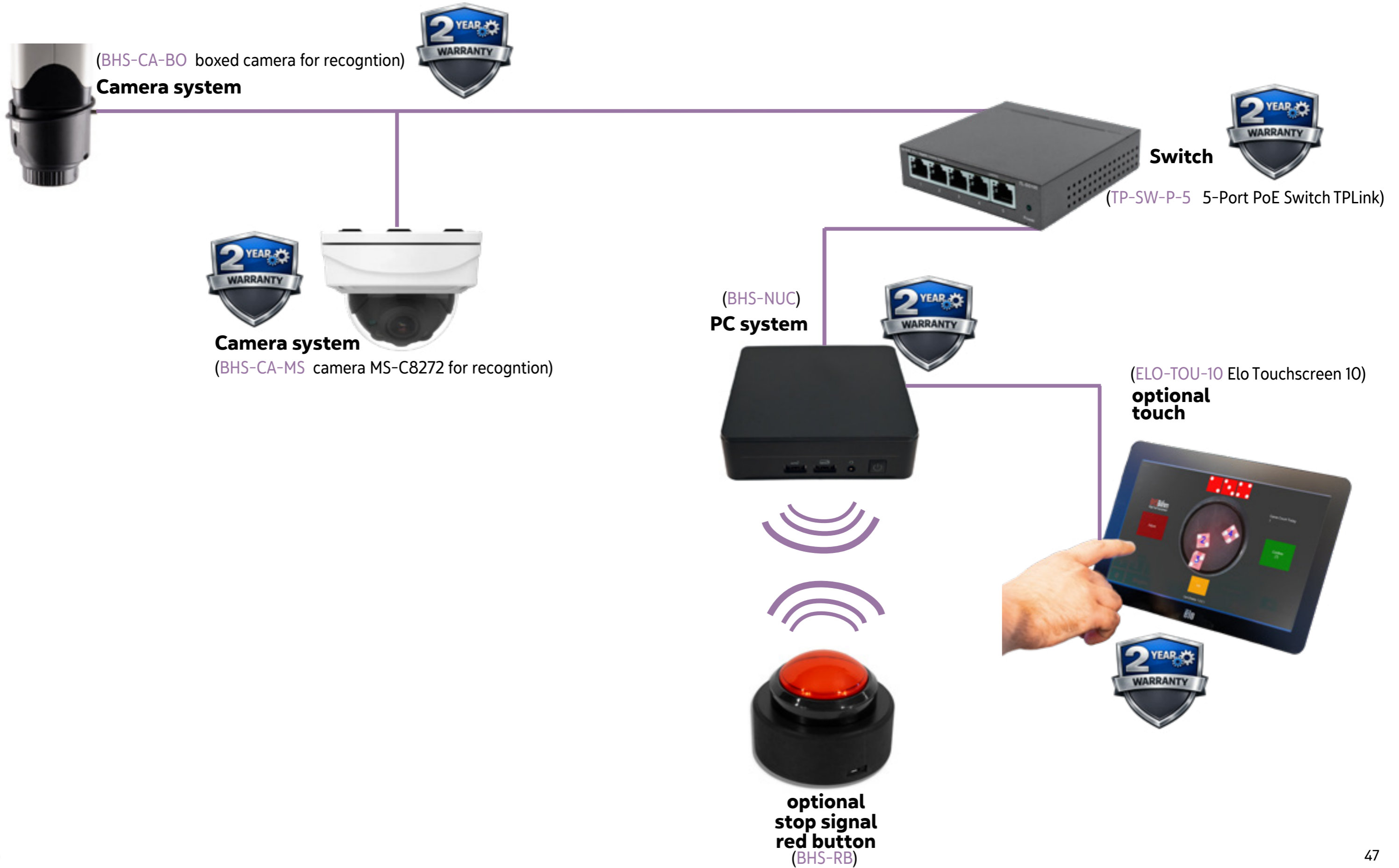
WIRING DIAGRAM

Shaker **with** recognition



WIRING DIAGRAM

Upgrade-Kit „Recognition“



DICE

19mm Dice

19mm dice are primarily used for Sic Bo or similar dice games. In our dice shakers you can use between one and six dice of this type depending on your game.



Size: 19,18mm
Tolerance: +/-0.05mm side to side
Color: darkred
Edges: razorsharp
Serial numbers: with and without
Weight: 8,25g
ArticleNo: BHS-D-19-DR-SE



Size: 19,18mm
Tolerance: +/-0.05mm side to side
Color: frosted
Edges: razorsharp
Serial numbers: only with serial no. on stock
Weight: 8.25g
ArticleNo: BHS-D-19-SR-SE



Size: 19,18mm
Tolerance: +/-0.05mm side to side
Color: darkred
Edges: rounded corners
Serial numbers: with and without
Weight: 7.9g
ArticleNo: BHS-D-19-DR-RC



Size: 19,18mm
Tolerance: +/-0.05mm side to side
Color: frosted
Edges: rounded corners
Serial numbers: with and without
Weight: 7.9g
ArticleNo: BHS-D-19-SR-RC

23mm Dice

23mm dice are normally used for Craps. However, they can also be used for individual games together with our shakers if you need only one or two dice.



Size: 23,37mm
Tolerance: +/-0.05mm side to side
Color: darkred
Edges: rounded edges
Serial numbers: with and without
Weight: 15g
ArticleNo: BHS-D-23-DR-RE



Size: 23,37mm
Tolerance: +/-0.05mm side to side
Color: frosted
Edges: rounded edges
Serial numbers: with and without
Weight: 15g
ArticleNo: BHS-D-23-SR-RE



Size: 23,37mm
Tolerance: +/-0.05mm side to side
Color: darkred
Edges: rounded corners
Serial numbers: with and without
Weight: 14.25g
ArticleNo: BHS-D-23-DR-RC



Size: 23,37mm
Tolerance: +/-0.05mm side to side
Color: frosted
Edges: rounded corners
Serial numbers: with and without
Weight: 14,25g
ArticleNo: BHS-D-23-SR-RC

DICE


















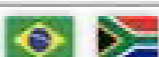








Size: 50mm
Tolerance: +/-0.05mm side to side
Color: red
Edges: rounded edges
Serial numbers: with and without
Weight: 10.6g
ArticleNo: BHS-D-50-RB-RE



Size: 96mm
Tolerance: +/-0.08mm side to side
Color: red
Edges: rounded edges
Serial numbers: with and without
Weight: 69.6g
ArticleNo: BHS-D-96-RB-RE



ORDER YOUR FITTING POWER CORD

	Plug Type	Country/Region
Type F		 DE IT ES RU NL DK HU PT FI SE AT NO UA GR SI RO HR LV BG KR EE LT TR BY ID IS BA RS EG KZ MD TH
Type A		 US CA MX JP TH CO MY PE TW PH PR VN
Type G		 GB IE SA SG MT AE CY HK QA MY LK
Type B		 US CA MX JP TH CO PE TW PH PR VN
Type E		 FR PL CZ BE SK MA DK
Type I		 AU NZ AR
Type D		 IN LK HK
Type N		 BR ZA
Type H		 IL
Type L		 CL IT
Type J		 CH
Type AI		 CN

PACKAGING

We place the highest value on the safe arrival of your ordered shaker or accessories.

To ensure maximum protection, we have developed a custom-designed carton made to precise dimensions, combined with specially tailored protective packaging materials.

This guarantees that every product reaches you securely, undamaged, and in perfect condition.

Because quality doesn't end with the product – it continues all the way to your door.

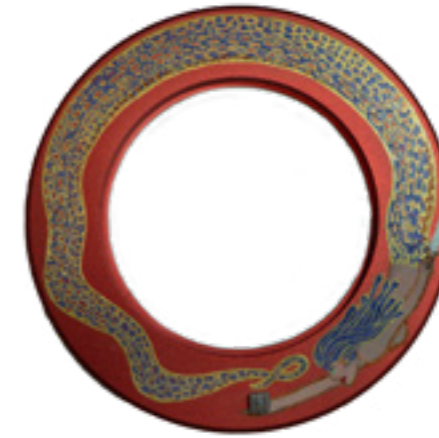


LIMITED ART

These hand-painted shaker rings are released as limited editions, each one featuring truly unique, individual artwork.

We are also happy to incorporate your ideas and preferred motifs to create a fully personalized shaker ring made just for you.

As each piece is limited, availability is upon request. Pricing is also available upon request.



Part	OrderNo	Example	
Shaking Plate fabric 105mm diameter	BHS-SP-105-<shaking plate color>	BHS-SP-105-B (black)	See page 4.
Classic Shaker Dome-Glas with metal ring	BHS-CDG-<housing color>	BHS-CDG-MB (mystery black)	See page 8.
Special Shaker Glas Cylinder (open)	BHS-SSG-O-<housing color>-<glas height>	BHS-SSG-O-MB-200 (mystery black 200mm glas height), avail-able in 200mm, 170mm, 100mm	See page 20.
SmartShaker Glas Part	BHS-SGP-<housing color>	BHS-SGP-MB (mystery black)	See page 26.
Smart Shaker Smartglas-Converter	BHS-SGC		See page 26.
SmartShaker Camera	BHS-SSC		See page 26.
SmartShaker LED	BHS-SS-LED	BHS-CSG-MB (mystery black)	See page 26.
CamShaker Glas Part	BHS-CSG-<housing color>		See page 14.
CamShaker Camera	BHS-CSC		See page 14.
CamShaker LED	BHS-CS-LED		See page 14.
Electronic Interface USB-C	BHS-IF-C		
Shaker Power Supply	BHS-SPS		See page 44.
Mounting Bracket for Interface	BHS-MB-IF		
Mounting Bracket for Power Supply	BHS-MB-PS		
USB-C Cable 1.8m	BHS-USB-C-2		
Recognition-Mini-PC	BHS-NUC		See page 44.
Small Shaker Drive for	BHS-SDR		
Classic Shaker, CamShaker, SamrtShak-er, SpeicalShaker			
Lifting Shaker Drive	BHS-LDR		See page 32.
Lifting Shaker Pneumatic Cylinder	BHS-LSZ-<stroke>	BHS-LSZ-100 (100=100mm stroke or 50=50mm stroke)	See page 32.
Lifting Shaker Valve	BHS-LSV		See page 32.
Lifting Shaker Small Compressor (for one unit)	BHS-LS-COM-S		See page 32.
Lifting Shaker Midsize Compressor (up to 4 units)	BHS-LS-COM-M		See page 32.
Lifting Shaker Airtube set with all fittings	BHS-LS-ATS		See page 32.

CUSTOM DICE

OPTIMIZATION & VERIFICATION

Custom dice require precise validation and calibration to ensure reliable recognition and statistically correct performance. Our specialized services guarantee that every custom die performs exactly as intended within your shaker system.

Random distribution report for custom dice

A detailed statistical analysis verifying the random distribution characteristics of your custom dice. The report documents performance data and confirms compliance with expected randomness behavior.

(BHS-RES-DRD)

Recognition adjustment for custom dice

Fine-tuning of recognition parameters to ensure optimal detection accuracy for your individual dice design. This service adapts the system precisely to your custom geometry, colors, and markings.

(BHS-RES-TRN)

Testrun with custom dice

A practical test run under real operating conditions to validate performance, recognition reliability, and distribution behavior before regular operation.

(BHS-RES-TCD)

SUPPORT, MAINTENANCE & REPAIR

Reliable operation requires professional support and fast assistance when needed. Our service team ensures that your shaker systems remain fully operational with expert repair and remote support services.

Repair for small shakers (bring-in)

Professional inspection and repair of small shaker units at our facility. All components are checked, serviced, and restored to full functionality.

(BHS-SVC-SS)

Repair for big shakers (bring-in)

Comprehensive repair service for big shaker units performed at our facility by our technical specialists to ensure long-term reliability.

(BHS-SVC-BS)

TeamViewer remote assistance (30 minutes)

Direct remote support by our experienced technicians for troubleshooting, parameter adjustments, and system diagnostics.

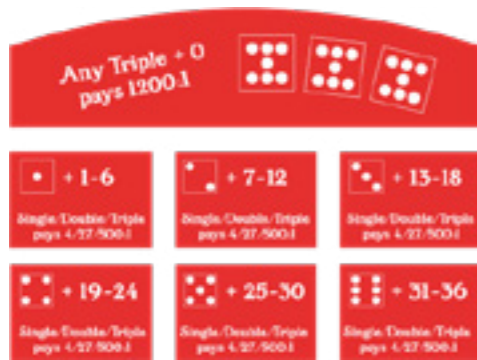
(BHS-SVC-REM)

LUCKY TRIPLE

LuckyTriple is a side bet for the classic game of roulette. It combines the winning roulette number with the result of three dice.

2 to 1	34	31	28	25	22	19	16	13	10	7	4	1	0 Any Triple + 0 pays 1200:1
2 to 1	35	32	29	26	23	20	17	14	11	8	5	2	
2 to 1	36	33	30	27	24	21	18	15	12	9	6	3	
+ 31-36 Single/Double/Triple pays 4/27/500:1			+ 25-30 Single/Double/Triple pays 4/27/500:1		+ 19-24 Single/Double/Triple pays 4/27/500:1		+ 13-18 Single/Double/Triple pays 4/27/500:1		+ 7-12 Single/Double/Triple pays 4/27/500:1		+ 1-6 Single/Double/Triple pays 4/27/500:1		
3 rd 12			2 nd 12			1 st 12							
19-36		Odd		Even		1-18							

In addition to the classic roulette betting fields, there are seven new Lucky Triple betting fields.



“Place your bets, please.” The roulette game starts as usual.

To win with LuckyTriple, a bet on one of the seven new betting fields is now sufficient. The croupier announces, “No more bets!” – and at that exact moment, the dice machine starts rolling.

The roulette ball and the dice have come to rest. Both results are now available. The combination of the winning roulette number and the dice results is then compared.

2 to 1	34	31	28	25	22	19	16	13	10	7	4	1	0 Any Triple + 0 pays 1200:1
2 to 1	35	32	29	26	23	20	17	14	11	8	5	2	
2 to 1	36	33	30	27	24	21	18	15	12	9	6	3	
+ 31-36 Single/Double/Triple pays 4/27/500:1			+ 25-30 Single/Double/Triple pays 4/27/500:1		+ 19-24 Single/Double/Triple pays 4/27/500:1		+ 13-18 Single/Double/Triple pays 4/27/500:1		+ 7-12 Single/Double/Triple pays 4/27/500:1		+ 1-6 Single/Double/Triple pays 4/27/500:1		
3 rd 12			2 nd 12			1 st 12							
19-36		Odd		Even		1-18							

How do you win?

The winning roulette number lies within a group of six numbers (a transversale simple). This group belongs to the side-bet field of one of the rolled dice numbers.

In the example above, dice number 5 wins in combination with the roulette numbers 25, 26, 27, 28, 29, or 30.

For more information about the payout odds and how the game works, please visit:

Scan the QR code to see the product in action.



CONTACT

Adresse:

BHS Böhm GmbH & Co. KG
Möhringer Str. 112
70199 Stuttgart
Germany

Email:

info@diceshaker.com
sales@bhs-boehm.com

Web:

<https://diceshaker.com/>
<https://www.luckytriple.de/>
<https://bhs-boehm.com/>

proudly presented by BHSBöhm
GmbH & Co. KG

founded in 1995

World's largest product range for
electronic dice shakers

QUIET FAST RELIABLE

GET IN TOUCH

THE NEW THE NEW BOOK

MODELS - ShakerFamily	p.2
Plate colors	p.4
DiceShaker	p.6
CamShaker	p.12
SpecialShaker	p.18
SmartShaker	p.24
LiftingShaker	p.30
BigShaker	p.36
Wiring diagram - Shaker without recognition	p.42
Wiring diagram - Shaker with recognition	p.44
Wiring diagram - Upgrade-kit „Recognition“	p.46
Dice	p.48
Order your fitting power cord	p.52
Packaging	p.54
Limited art	p.56
Spare parts	p.58
Custom dice optimization & verification	p.60
Support, maintenace & repair	p.61
LuckyTriple	p.62
Contact	p.64



BHSBöhm
High End Equipment

Shaker Catalog 2026

 [bhs_boehm](https://www.instagram.com/bhs_boehm)