

BS 230 - 3 (ZEUGMA)





TECHNICAL DATA

BS 230 - 3 (ZEUGMA)

PHYSICAL

Length : 450 mmWidth : 360 mmHeight : 560 mmWeight : 20 KG

DYNAMIC EFFECTS

• Voltage : AC100V-240V, 50/60Hz

• Light Source Yodn : 9R/ Phillips 260W

• Display : Touch screen with 180° reversed available, with four buttons

• Lens : 0-5°Optical Lens Group

Pan
: 540° 540° (16bit scanning accuracy)
Tilt
: 280° 540° (16bit scanning accuracy)

• Color Wheel : 14 colors + open, with two-way rotation and rainbow effect, 1pcs 6 colors

Len with rainbow effect,

• Static Gobo Wheel : 8 gobos + open (covering half wheel), water wave effect (covering another half wheel)

• Rotation Gobo Wheel : 7 replaceable bi-directional glass gobos + open

• Prism : 8+16+24 facet prism with clockwise and anti-clockwise rotation

Prism 2: 8+16 facet prism

• Zoom Angle : With zoom function

• Strobe : Single patch strobe maximum reaches 13 times per second, random

and pulse strobe optional

• Foggy : 0-100% linear foggy, wash effect, focus function

Housing : Black (White optional) Dimmer : 0%-100% linear dimmer

• IP Rate : IP20 high efficiency switch power supply

• Other Function : Lamp on-off function and reset through controller;

Auto-run, Master/Slave Mode, Sound Active

CONTROL AND PROGRAMMING

• Control Mode : DMX512, Maste & Slave, Sound active, Auto-run

• Channel : 16CHs



www.sti.com.tr



BS 230 - 3 (ZEUGMA)

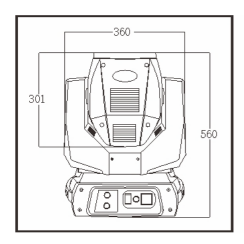
1	Pan	0 540 € 255
2	Tilt	0° 270° \$ 255
3	Pan Fine	0* 255
4	Tilt Fine	0° 16bit 2 255
5	X/Y Speed	0 2/75mmd 250 260 250 255 255 255 255 255 255 255 255 255 255 255 255 255 255
6	Zoom and Frost	° р
7	Strobe	0-31 32-63 64
8	Dimmer	0 6 29 25
9	Color wheel	
10	Fix Gobo	0-30 31-42 43-54 55-66 67-78 77-90 91-02 103-110 114-255
11	Rotation gobo wheel	③ → → 137 → 135 → → 256 ⊚ → → ◆ ○ ○ → ◆
12	Gobo Rotating	
13	Focus	0 ← → ≥55 ★
14	Prismeffect (prims1+prims2)	○ & ◑ ⊗ ◐
15	Primsm rotating	° C C
16	Reset	NO 100-105 200-205 Reset 0

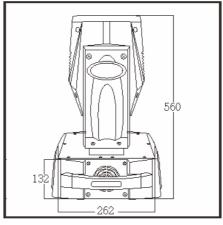
STI, logo are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners. The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable.

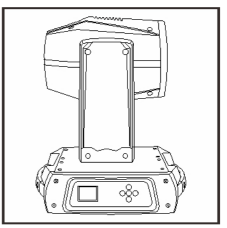


BS 230 - 3 (ZEUGMA)



















www.sti.com.tr