







FEATURES

LED Type	Cree XPE 2	Cree XPE 2
LED Number Total	126	126
LED Number White		126
LED Number Red	42	
LED Number Green	42	
LED Number Blue	42	
Lumens	24,000*	27,000
LED Hours	50,000	50,000
Custom Integrated Lens	Yes	Yes
High Contrast Beams	Yes	Yes
10 Degree Beam Angle	Yes	Yes
Ultra Fast Pan and Tilt Movement	Yes	Yes
7 Modules With Discrete Control	Yes	Yes
6 Moving Modules ⁻ 36 Degrees X/Y Movement	Yes	Yes
Onboard Dynamic Macros	Yes	Yes
Indigo Backlighter LEDs	Yes	Yes
Color LCD Menu With Battery	Yes	Yes
Environmental Fan Control 🥂	Yes	Yes
RDM Compatible	Yes	Yes
Roadcase included	Single	Single
OPERATION	AT. 1	Att in the second
	angi a	There is a second second
Auto Switching Power Supply	Yes	Yes
5 Pin DMX/ RDM Connector	Yes	Yes
3 Pin DMX/ RDM Conne <mark>ctor</mark>	Yes	Yes
Powercon Connector	Yes	Yes
CONSTRUCTION	and the	
Modular Construction	Yes	Yes
Fast Service Design	Yes	Yes
Electronic Cooling System Control	Yes	Yes
Pan and Tilt Locks	Yes	Yes
Yoke Arm Handles	Yes	Yes

ELECTRICAL/PHYSICAL/COMPLIANCE

Electrical	100-240VAC @ 50-60Hz	100-240VAC @ 50-60Hz
Compliance	ETL, CE	ETL, CE
Fixture Dimensions (inches)	15.3 x 12.6 x 20.5	15.3 x 12.6 x 20.5
Fixture Dimensions (mm)	388 x 320 x 520	388 x 320 x 520
Fixture Weight (Ibs)	59.3	59.3
Fixture Weight (kg)	26.9	26.9
Road Case Dimensions (inches)	25.98 x 21.25 x 35.62	25.98 x 21.25 x 35.62
Road Case Dimensions (mm)	660 x 540 x 905	660 x 540 x 905
Road Case Gross Weight (Ibs)	134.5	134.5
Road Case Gross Weight (kg)	61	61





Yes

No

FEATURES

LED Type	Cree XPE 2	Cree XPE 2
LED Number Total	63	63
LED Number White		63
LED Number Red	21	
LED Number Green	21	
LED Number Blue	21	
Lumens	12,000*	13,500
LED Hours	50,000	50,000
Custom Integrated Lens	Yes	Yes
High Contrast Beams	Yes	Yes -
10 Degree Beam Angle	Yes	Yes
Ultra Fast Pan and Tilt Movement	Yes	Yes
7 Modules With Discrete Control	Yes	Yes
6 Moving Modules- 36 Degrees X/Y Movement	Yes	Yes
Onboard Dynamic Macros	Yes	Yes
Indigo Backlighter LEDs	Yes	Yes
Color LCD Menu With Battery	Yes	Yes 🙀
Environmental Fan Control	Yes	Yes
RDM Compatible	Yes	Yes
Roadcase included	Dual	Dual
OPERATION		and and
Auto Switching Power Supply	Yes	Yes
5 Pin DMX/ RDM Connector	Yes	Yes
3 Pin DMX/ RDM Connector	Yes /	Yes
Powercon Connector	Yes	Yes
CONSTRUCTION		
Modular Construction	Yes	Yes
Fast Service Design	Yes	Yes
Electronic Cooling System Control	Yes	Yes

ELECTRICAL/PHYSICAL/COMPLIANCE

Pan and Tilt Locks

Yoke Arm Handles

Electrical	100-240VAC @ 50-60Hz	100-240VAC @ 50-60Hz
Compliance	ETL, CE	ETL, CE
Fixture Dimensions (inches)	15.3 x 12.6 x 18.8	15.3 x 12.6 x 18.8
Fixture Dimensions (mm)	388 x 320 x 479.5	388 x 320 x 479.5
Fixture Weight (Ibs)	45.2	45.2
Fixture Weight (kg)	20.5	20.5
Road Case Dimensions (inches)	32.8 x 21.18 x 26.57	32.8 x 21.18 x 26.57
Road Case Dimensions (mm)	835 x 538 x 675	835 x 538 x 675
Road Case Gross Weight (lbs)	176	176
Road Case Gross Weight (kg)	80	80

Yes

No



Offering awesome power, incredible speed and total flexibility, SHAPESHIFTER is the new and innovative range from High End Systems. Designed by Richard Belliveau, prepare to have your mind shifted!

7 independently controlled modules housed in one moving fixture create a multitude of highly defined beams coming together to form an amazing array of effects from the incredibly bold to the ultra subtle. All elements of the fixture are lightning fast giving the designer the largest palette of creative options available, all from one fixture.

Featuring custom lensing and ultra bright LED's SHAPESHIFTER is the brightest LED range available today! Alongside total control High End Systems has provided Module Macros with almost 150 available to the user. These have been custom written to provide the user with a fast and intuitive way to create powerful effects in a very short space of time. These Macros are further enhanced by speed and cross fade controls.

High End Systems are true innovators and SHAPESHIFTER is the fulcrum of the new generation of LED products being released.

RESHAPE THE GAME!

Patents Pending

Specifications Subject to Change Without Notice

¹ RGB Lumens are calculated by comparing the combined energy levels of SHAPESHIFTER WRGBCMY to a theatrical metal halide color changing fixture and creating a factor.

² 3 points (center, middle, edge)









WWW.HIGHEND.COM Shift gears to ShapeShifter.