

EPL017 AuraBeam[™] 189 Quattro



The new Encore Professional Lighting AuraBeam[™] 189 Quattro is a moving head fixture featuring (4) Phillips 189 watt 5R lamps rated at 2,000 hours. This fixture is unique in design with its four (4) individually controllable heads built into a single base, The AuraBeam[™] 189 Quattro offers 8 and 16 bit resolution for Pan/Tilt, Infinite Pan & 104° Tilt options, scan position memory, high precision glass optic with 3.8° beam angle, Static Gobo Wheel (17 Gobos + Open), Color Wheel (11 Colors + Open), Electronic Focus, 8 facet Prism w/ variable speed/direction, electronic strobe/dimming (0-100%), powercon in, 3/5-pin DMX as well as EtherCon (RJ45) in & Through, fan cooled (low-noise speed adjustable), and rugged aluminum frame with die-cast plastic covers.

Features:

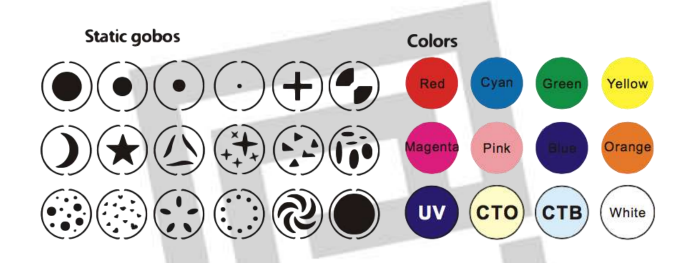
- ✓ 4 x Philips 5R Lamps
- ✓ 2 DMX Channel Modes (11/52)
- ✓ 8/16 bit Smooth Pan/Tilt
- ✓ Variable Electronic Strobe, Dimming
- Preset Variable/Random Strobe & Dimming Pulse Effects
- ✓ Static Gobo Wheel (17 Patterns + Open)
- ✓ Color Wheel (11 Colors + Open)
- ✓ 8 Facet Prism Variable Speed and Direction w/ Indexing
- ✓ Electronic Focus
- ✓ ArtNet + KlingNet + DMX
- ✓ Stand-alone, Master/Slave & DMX Modes
- Side handles for transportation

Specifications:

- ✓ Input Voltage: AC 90v-260v 50-60Hz
- ✓ Power Consumption: 1200w
- Control: DMX512, Master-Slave, Sound Activated, Auto Operation
- ✓ Comtrol Protocols: Art-Net, KlingNet
- ✓ Power: Power-Con In
- ✓ Signal: 3/5-Pin XLR and EtherCon (RJ45) In & Through
- ✓ Cooling: Fan Cooled (Low Noise)
- ✓ Protection Grade: IP20
- ✓ Dims: 22.1" x 22.2" x 20.8"
- ✓ Weight: 119.05lbs

Encore Professional Lighting, LLC. · 30 N Gould Street, Ste. 8034 · Sheridan, WY 82801 T: 307-683-0803 · info@encoreprolighting.com · www.encoreprolighting.com





Photometric Beam Angle Data 3.8°Beam Angle LUX × 0.0929=FC

	1	.9540 8	3750 5	330 3	3410	(LUX)
		$\left(\begin{array}{c} \end{array} \right)$	$\begin{bmatrix} & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & $			
		1 1 1 1		1 1 1 1		
1 1 1 1		. I. I. I. I.				
1 1 1 1		1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	
1 1 1 1		1 1 1 1	1111	1 1 1 1	1 1 1 1	
1 I I I I	T I I I	TITI	1 1 1 1	TITI	1 1 1 1	
1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	- -	
						3.8
1 1 1 1 1		L I I I I				
1 1 1 1				1 1 1 1		
1 1 1 1	1 1 1 1	T T T T	1 1 1 1	T T T T	1 1 1 1	
1 1 1 1	1 I I I	1 1 1 1	1 1 1 1	T I I I	1 1 1 1	
1 1 1 1 1	T 1 I 1	20101	10 T F T	16 I F I	11 E I	
0m (0ft)		10m (32.8ft)	15m (49.2ft)	20m (65.6ft)	25m (82.0ft)	
	Beam Diameter	0.7/0.230	ø105/ø344	$\alpha 1 38 / \alpha 4 53$	ø172/ø564	(m/ft)

Encore Professional Lighting, LLC. · 30 N Gould Street, Ste. 8034 · Sheridan, WY 82801 T: 307-683-0803 · info@encoreprolighting.com · www.encoreprolighting.com