

#### SPIRE 280 BEAM SET

### KIT COMPOSED BY TWO SPIRE 280 BEAM MOVING HEADS WITH FLIGHT CASE

SPIRE series is a new line of professional beam moving heads designed to meet the needs of show lighting in rental and fixed installations contexts. The lineup consists of three models with standard 5R (200W), 7R (230W) and 10R (280W) metal-halide lamps, and a color temperature of 8000K. Ideal for medium-large environments, the emission angle of the light beam is 4° with a maximum luminance that in the model with 10R lamp reaches 38,000 Lux @ 20m (288,000 Lux @ 1m), with diameters ranging from 1.5m to 0.35m. PAN and TILT movements are driven by three-step motors and give greater accuracy and silence. SPIRE Series is equipped with 0° - 4° linear electronic focus which determines a powerful and welldefined beam, even at long distances. All models mount wheelscolors with 14 dichroic + white with rainbow effect, and a fixed gobo wheel with 17 gobos + white (6 colors + 11 neutral). There are an 8facet prism and a 16-facet prism (which can be overlap) with selfrotation and shaking effect. The shutter creates strobe effects at a maximum of 13 Hz; the dimmer is linear from 0% to 100%. The DMX512 control is at 16 and 20 channels. The kit includes a practical and robust flight case in which the heads are put upside down. In the central part, there is a cable and accessories compartment. The kit also includes self-locking brackets for fixing the fixture to trusses (hooks not included), power cables and DMX. Two of the 4 wheels are braked.













# SPIRE 280 BEAM SET KIT COMPOSED BY TWO SPIRE 280 BEAM MOVING HEADS WITH FLIGHT CASE







#### SPIRE 280 BEAM SET

### KIT COMPOSED BY TWO SPIRE 280 BEAM MOVING HEADS WITH FLIGHT CASE

#### PRODUCT DETAILS

#### **KEY FEATURES**

Standard 10R (280W) metal-halide lamps

Pan 540° / Tilt 265° indexing, high precision Pan/Tilt movement, with 16bit automatic error correction, extra speed movements

3-phase motor for both PAN and TILT with faster moving speed and low-noise

Luminous Flux: up to 288.000 Lux@1m

14+open color wheel with color correction devices. 2 CTO filters (3200K and 2500K) + 1 CTB filter, two-way rainbow effect, half color effects

Gobo wheel: 11+open stamped fixed variable rotating metal gobos combine with 6 HQ dichroic / indexing / overlapping glass gobos; 3 beam diameter reducer filters on the fixed gobo wheel

Gobo-Shaking function

Gobo motorized focusing

Frost filter for soft-edge projections

Two indexing / superimposed /rotating prisms (16-facet circular prism and 8-facet circular prism), which is able to superimposed on all the gobos, both in and out of focus

Full Color, touch-sensible, 180° Reversible LCD Menu Display with Battery backup (setup operable by end user without connecting the unit to power)

Practical and robust Flight Case for 2 Units with wheels, featuring a cable/accessories compartment

#### **SPECIFICATIONS**

Lamp	Standard metal-halide 10R (280W)
Voltage	AC110V-240V
Frequency	50/60Hz





#### SPIRE 280 BEAM SET

## KIT COMPOSED BY TWO SPIRE 280 BEAM MOVING HEADS WITH FLIGHT CASE

Power Consumption	400W	
Fuse	F5A/250V (20x5mm)	
Color Temperature	8000K	
Scan	Pan 540°, Tilt 265°, 16bit precision, photoelectric reset and correction	
Shutter	1-13t/s mechanical control and speed adjustable	
Control	DMX512	
Channel Modes	16CH /20CH switchable	
Control Mode	DMX/Sound Active/Auto	
Gobo wheel	11 metal gobo + 6 glass gobo + open, electronic focus	
Color wheel	14+open, rainbow effect, electronic focus correction	
Effect wheel	8 facet prism + 16 facet linear prism, prism overlay and prism shaking	
Frost	0-100% linear frost	
Display Battery	display board can be turned on without power to setup the unit	
Fixture Size (LxHxD)	270 x 500 x 326 mm	
Flight Case Size (LxHxD)	860 x 805 x 450 mm	
Fixture Weight (1 Unit)	17.1 kg	
Flight Case + 2 Fixtures V	Weight 62.85 kg	

