

MegaPointe®

MEGA bright with MEGA features and still compact. The MegaPointe from Robe.

OUR NEW REFERENCE POINT! Our all-new MegaPointe elevates the original all-in-one fixture to a whole new level. Unleash your creativity using the bright sharp parallel beams, excellent gobo projection, precise movement, smooth CMY colour mixing and dimming plus a multitude of beam splitting, wash and shaping effects. The Robe R&D team worked with Osram to provide a 470W lamp that aligns perfectly with the cutting edge optical system. This design provides a brilliant, crystal clear, razor-edged beam, adjustable from a punchy 1.8 out to a wide 42 degree zoom. Both static and rotating (glass) gobos produce precision in-air effects or projected images with a sharp, high-contrast, flat field. The newly designed effects engine can produce 12 varying beam and 'flower' effects. The beam can also be shaped using innovative shutter emulation, further creating a whole new blend of content & creativity.





Light source

Osram Sirius HRI 470 W RO



LIGHT OUTPUT

MEGA bright 2.215.000 lx @ 5 m



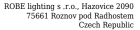
Zoom range

1.8°- 21° beam mode, 3°- 42° spot mode



Effects

rotating and static gobo wheel, animation wheel, 12 beam and flower effects





Technical Specification

SOURCE

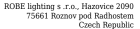
- Lamp: Discharge short arc lamp with integrated reflector
- Approved model: Osram Sirius HRI 470 W RO
- Lifetime: 1.500 hours @ 470W Standard mode, 2.000 hours @ 380W Eco mode
- CRI: 80/90
- CCT Light Output: 6.200 K, CCT Lamp: 7.500 K
- Control: Automatic and remote on/off
- Ballast: Electronic

OPTICAL SYSTEM

- 1. Robe's proprietary optical design (Patent pending).
- 2. Zoom optical system: 14:1
- 3. Zoom range:
 - 1.8°- 21° beam mode
 - 3°-42° spot mode
- Output lens diameter: 150 mm
- Fixture total lumen output: 20.375 lm
- Light output:
 - Beam mode 1.8°: 2.215.000 lx @ 5 m
 - Beam mode 1.8°: 138.440 lx @ 20 m
 - Spot mode 3°: 715.300 lx @ 5 m
 - Spot mode 3°: 44.710 lx @ 20 m

DYNAMIC EFFECTS

- Cyan: 0 100%
- Magenta: 0 100%
- Yellow: 0 100%
- Colour Wheel: 13 dichroic filters + white
- Rotating gobo wheel: 9 rotating, indexable and replaceable gobos
- Static gobo wheel: 14 gobos + open
- Animation wheel: Aluminium animation wheel, used alone or in combination with gobos, rotating in both directions at variable speed
- Innovative Effect Engine consisting of 6 prisms placed on two wheels, producing 12 various Beam and Flower
 effects (Patent pending)
- Beam shaper emulating framing shutters and creating rectangular beam shapes, rotatable and indexable (Patent pending)
- Frost: variable 1° (light) and 5° (medium)
- Motorized zoom and focus
- Remote Hot-spot control: adjustable from 5:1 to 2.5:1 in spot mode and from 7:1 to 2.7:1 in beam mode (Patent pending)
- Pre-programmed random strobe & pulse effects
- Dimmer: 0 100%





CONTROL AND PROGRAMMING

- Setting & Addressing: ROBE Navigation System 2 (RNS2)
- Display: QVGA Robe touch screen with battery backup, gravitation sensor for auto screen positioning, operation memory service log with RTC, stand-alone operation with 3 editable programs (each up to 100 steps), built-in analyser for easy fault finding
- Protocols: USITT DMX-512, RDM, ArtNet, MA Net, MA Net2, sACN
- Wireless CRMX[™] technology from Lumen Radio (on request)
- DMX Protocol modes: 2Control channels: 39,34
- Pan/Tilt resolution: 8 or 16 bit
- Colour wheel positioning: 8 or 16 bit
- CMY: 8 bit
- CRI Selection: 80 or 90
- Rotating gobo wheel positioning: 8 bitGobo indexing & rotation: 8 or 16 bit
- Static gobo wheel positioning: 8 bit
- Animation wheel: 8 bit
- Animation wheel rotation: 8 or 16 bit
- Prism indexing & rotation: 8 bit
- Frost: 8 bit
- Zoom: 8 or 16 bit
- Focus: 8 or 16 bit
- Hot-Spot: 8 bit
- Dimmer: 8 or 16 bit

MOVEMENT

- Pan movement: 540°
- Tilt movement: 270°
- Movement control: Standard and Speed
- Automatic Pan/Tilt position correction
- EMS™: Electronic Motion Stabilizer system for Pan & Tilt reducing beam deviation caused by truss movement or vibration (Patent pending)

ROTATING GOBOS

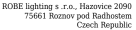
- Glass gobos: 9 rotating gobosOutside diameter: 15.9 mm
- Image diameter: 12.5 mm
- Thickness: 1.1 mm
- High temperature borofloat or better glass
- "SLOT&LOCK" system for easy replacement of gobos

STATIC GOBOS

• Aluminium wheel with fixed gobos: 10 gobos & 4 beam reducers + open position

THERMAL SPECIFICATION

- Maximum ambient temperature: 45 °C (113 °F)
- Maximum housing temperature: 80 °C (178 °F)
- Minimum operating temperature: -5 °C (23 °F)





ELECTRICAL SPECIFICATION AND CONNECTIONS

Power supply: Electronic auto-ranging
Input voltage range: 100-240 V, 50/60 Hz
Power consumption: 670 W at 230 V / 50 Hz

• Power in connector: Neutrik powerCON TRUE1

• DMX and RDM data in/out: Locking 3-pin & 5-pin XLR

• Ethernet port in: RJ45

APPROVALS

• CE Compliant

• cETLus Compliant (pending)

MECHANICAL SPECIFICATION

• Height: 640 mm (25.2") - head in vertical position

Width: 396 mm (15.6")
Depth: 230 mm (9.1")
Weight: 22 kg (48.5 lbs)

RIGGING

• Mounting positions: Horizontally or vertically

• Universal operating position

• Mounting points: 2 pairs of 1/4-turn locking points

• 2x Omega adaptors with 1/4-turn quick locks

• Pan and Tilt transport locks

• Safety cable attachment point

INCLUDED ITEMS

- User Manual
- Omega Adaptor CL-regular 2 pcs
- Power cord including powerCON TRUE1 In connector

LEGAL

- MegaPointe® is Registered Trademark of Robe lighting s. r. o.
- MegaPointe® is patented by Robe lighting s. r. o. and is protected by one or more pending or issued patents



gobos & colours

ROTATING GOBO WHEEL



















COLOUR WHEEL



14070445



14070449



14070450



14070451



14070452













FIXED GOBO WHEEL, DETAIL



99015494-1



99015494-2



99015494-3











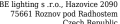






ANIMATION WHEEL





26.09.2017 MegaPointe® 6