

Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

iPointe65®

iPointe65® plays where you want it to! Indoors or out, whatever the weather, our IP65 rated iPointe65® gives you the perfect all-weather playmate!



Light source

Osram Sirius HRI 310W RO



Light output

Bright output of 1.600.000 lx @ 5 m



Zoom range

1.8°-21° beam mode, 3°-42° spot mode



Effects

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



Ideally suited for festivals, concerts and outdoor events, or any scenario needing to deal with inclement or unpredictable weather, the iPointe65° is a bright, high-performance multifunctional luminaire that works equally well as a beam, spot, effects and wash fixture.

Designed, developed, and manufactured, to be sealed against water and particle ingress, thereby strictly adhering to their IP65 rating, you can be confident of both its protection and performance. iPointe's aluminium housing gives a dust-free environment for the optical, gobo and colour systems, eliminating the need for frequent cleaning and maintenance.

By including NFC (Near-Field Communication) technology, you can access setup, diagnostic and performance features, even when the fixture is not powered, directly from your mobile device using the Robe Com app.

The iPointe's impressive light source is a 310W lamp, with an Eco-mode lifetime of up to 3.500 hours, which was specially developed for Robe by Osram. Providing 12.000 lm, measured at the front lens, the source produces a brilliant, crystal clear, razor-edged beam, adjustable from a tight, punchy 1.8-degree beam to a wide 42-degree spot. The beam can be accurately shaped and positioned by using the innovative framing shutter emulation.

Both static and rotating glass gobos produce precision in-air effects and projected images with a sharp, high-contrast, flat field. The dynamic effects engine provides 12 varying beam and 'flower' effects, taking this winning combination of creativity and weather resistance to new levels.



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

iPointe 65° offers easy fixture swap with MegaPointe $^{\circ}$, featuring the same DMX control channels and feature set, in a well-protected, water-resistant housing.

iSeries - Robe reliability in all weathers.



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

Technical Specification

Source

- Lamp: Discharge short arc lamp with integrated reflector
- Approved model: Osram Sirius HRI 310W RO
- Lifetime:
 - 2.500 hours @ 310W Standard mode
 - 3.500 hours @ 265W Eco mode
- CRI: 80/90
- CCT:
 - Light output 7.200K
 - Lamp 8.500K
- Control: Automatic and remote on/off
- Ballast: Electronic

Optical system

- Robe's proprietary optical design (Patent pending)
- Zoom optical system: 14:1
- Zoom range:
 - 1.8° 21° beam mode
 - 3° 42° spot mode
- Output lens diameter: 150 mm
- Fixture total lumen output: 12.000 lm
- Illuminance:
 - Beam mode
 - o 1.8°: 1.600.000 lx @ 5 m
 - o 1.8°: 100.000 lx @ 20 m
 - Spot mode
 - o 3°: 400.000 lx @ 5 m
 - o 3°: 25.000 lx @ 20 m

5/20/2024 iPointe65® 3 / 9

•



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

Dynamic Effects and Features

• Cyan: 0 - 100%

• Magenta: 0 - 100%

Yellow: 0 - 100%

Colour Wheel: 13 dichroic filters + white

Rotating gobo wheel: 9 rotating gobos + open, 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 (Patented)
- Beam shaper emulating framing shutters and creating rectangular beam shapes, rotatable and indexable (Patented)
- 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 screen with battery backup, gravitation sensor for auto screen positioning, operation memory service log with RTC, built-in analyser for easy fault finding, NFC app controller
- Protocols: USITT DMX-512, RDM, ArtNet, MA Net, MA Net2, sACN
- Wireless CRMX[™] technology from Lumen Radio
- REAP™ Robe Ethernet Access Portal
- DMX Protocol modes: 2
- Control channels: 39, 34
- Pan/Tilt resolution: 16 bit
- Colour wheel positioning: 8 or 16 bit
- CMY: 8 bit
- CRI Selection: 80 or 90
- Rotating gobo wheel positioning: 8 bit
- Gobo 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



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

Focus: 8 or 16 bit

Hot-Spot: 8 bit

• Dimmer: 8 or 16 bit

Movement

Pan movement: 540°

Tilt movement: 265°

• 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 (Patented)

Rotating gobos

Glass gobos: 9 rotating gobos + open

Outside diameter: 15.9 mmImage 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: 40°C (104°F)

• Maximum surface temperature: 90°C (194°F)

Minimum operating temperature: -10°C (14°F)

Total heat dissipation: max. 1876 BTU/h (calculated)

Electrical specification and connections

Power supply: Electronic auto-ranging

Input voltage range: 100-240 V, 50/60 Hz

Power consumption: max. 550 W

Power connector in: IP65 Neutrik powerCON TRUE1

• DMX and RDM data in/out: IP65 Locking 3-pin & 5-pin XLR connectors

Ethernet port in: IP65 RJ45 connector



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

Approvals

- CE Compliant
- cETLus Compliant (pending)

Mechanical specification

- Height: 762 mm (30.0") head in vertical position
- Width: 506 mm (19.9
- Depth: 344 mm (13.54")
- Weight: 42.8 kg (94.35 lbs)
- Ingress protection rating: IP65

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:
 - US: 13052277-01
 - EU: 13052276-01

Optional accessories

- Lamp Osram Sirius HRI 310W RO: 14080065-01
- Doughty Trigger Clamp: 17030386
- Frost I 0.5° (exchange) assembled: 10980632
- Frost I 1° (exchange) assembled: 10980633
- Frost I 5° (exchange) assembled: 10980634
- Frost I 10° (exchange) assembled: 10980635
- Frost I 20° (exchange) assembled: 10980636
- Frost I 30° (exchange) assembled: 10980637
- Frost II 0.5° (exchange) assembled: 10980638



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

• Frost II 1° (exchange) assembled: 10980639

• Frost II 5° (exchange) assembled: 10980640

• Frost II 10° (exchange) assembled: 10980641

• Frost II 20° (exchange) assembled: 10980642

Frost II 30° (exchange) assembled: 10980643

Safety wire 50 kg: 99011957

• Single Top Loader Case: 10120275

Dual Top Loader Case: 10120276

Foam Shell: 20020401

Legal

- iPointe65° is a Registered Trademark of Robe lighting s. r. o.
- iPointe65° is patented by Robe lighting s. r. o. and is protected by one or more pending or issued patents



Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

Gobos&Colours

Rotating Gobo Wheel



15020341



15020352



15020351



15020347



15020337



15020350



15020355



15020354



15020342

Colour Wheel



14070445



14070446



14070447



14070448



14070449



14070450



14070451



14070452



14070453



14070454



14070455



14070457

Fixed Gobo Wheel, Detail



99015494-1



99015494-2



99015494-3



99015494-4



99015494-5



99015494-7



99015494-9

99015494-10

Animation Wheel

Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz



Prism Wheel 1







Prism Wheel 2





