

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

iBeam 350™

Bigger, bolder, brighter, and now weatherproof! Robe's highly successful LEDBeam 350™ has arrived in its wet weather gear to deliver punch and presence, creating even more fast-sweeping beams and gorgeous washes outdoors.



Light source

12x 40 W RGBW LED multichips



Light output

7.800 lm, 31.500 lx @ 5 m



Zoom range

3.8° - 52°



Joining the Robe iSeries, the IP65-rated iBeam 350[™] retains all the qualities and features of its highly successful indoor brother, the LEDBeam 350[™]. Our groundbreaking, self-managing, low-maintenance ingress protection technology allows outdoor use of this classic indoor wash fixture by removing the threat of rain, dust, humidity, smoke or haze damage, even in the harshest conditions.

As with other fixtures in the iSeries they maintain an identical DMX map, similar footprint, and minimal weight difference the iBeam $350^{\text{\tiny M}}$ and LEDBeam $350^{\text{\tiny M}}$ can used within the same lighting rig!

The onboard patented RAINS™ (Robe Automatic Ingress Neutralization System) manages humidity, temperature and pressure control. This active monitoring system automatically removes any moisture detected within the fixture, providing constant monitoring to ensure peak performance.

Outdoor fixtures need to operate in extreme cold. iBeam 350^{TM} contains an innovative POLAR+ $^{\text{TM}}$ technology - a special standby mode with low power consumption, in which the fixture's sensors and communications channels remain active. When activated, POLAR+ $^{\text{TM}}$ automatically maintains an internal temperature level, giving instant operability down to minus 50 degrees centigrade!

The iBeam 350™ runs a self pressure test and sensors automatically log when a cover was removed and replaced. This self-test, taking under 3 minutes, provides an error message if gaskets and covers were not replaced correctly or locking screws tightened, ensuring maximum protection.

Their lightweight aluminium alloy structure provides a dust-free environment for the optics. This eliminates the need for frequent cleaning, routine maintenance, and UV damage to plastic parts.



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

By including NFC (Near-Field Communication) technology, you can access setup, diagnostic and performance features, even without power, directly from your mobile device using the Robe Com app. iBeam 350^{TM} features a spectacular 3.8° to 52° zoom range and 7.800 lumen output from their $12 \times 40 \text{W}$ RGBW multichips with colour mixing available via CMY or RGB control.

For quick programming, our DataSwatch™ onboard colour library contains 66 premixed colours and tones, including whites, for fast, reliable colour selection. Robe's advanced L3™ dimming software takes care of imperceptible fades to black.

Cpulse[™], our highly respected Pulse Width Modulation control system, ensures the removal of any on-screen camera flicker, making iBeam 350's eminently suitable for work with the most advanced cameras. Being exceptionally quiet due to the advanced cooling system and new super smooth zoom stepper motors, tungsten lamp emulation for 750W, 1.000W, 1.200W, 2.000W and 2.500W lamps, and a variable CTO from 2.700K to 8.000K, the fixture is ideal for noise sensitive areas.

Our REAP™ (Robe Ethernet Access Portal) allows access to fixture information and diagnostics over Ethernet Networks. Perfect for installations requiring remote centralised monitoring of fixture performance.

iBeam 350™ - Robe reliability in all weathers



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

Technical Specification

Source

- Light source type: 12 x 40W RGBW multichips
- LED life expectancy: min. 50.000 hours
- Typical lumen maintenance: L70/B50 @ 50.000 hours
- Light source type: 12 x 40W RGBW multichips
- LED life expectancy: min. 50.000 hours
- Typical lumen maintenance: L70/B50 @ 50.000 hours

Optical system

- Robe's proprietary optical design
- High-efficiency zoom optical system, ratio 13,5:1
- Zoom range: 3.8° 52°
- Robe's proprietary optical design
- High-efficiency zoom optical system, ratio 13,5:1
- Zoom range: 3.8° 52°

Dynamic Effects and Features

- Colour mixing mode RGBW or CMY
- White light: Variable CCT 2.700K 8.000K
- DataSwatch™ filters: pre-programmed 66 colours and tones including most used whites 2.700K, 3.200K, 4.200K, 5.600K and 8.000K
- Colour mixing mode RGBW or CMY
- White light: Variable CCT 2.700K 8.000K
- DataSwatch™ filters: pre-programmed 66 colours and tones including most used whites 2.700K, 3.200K, 4.200K, 5.600K and 8.000K

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, NFC app controller
- Protocols:
- 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, NFC app controller
- Protocols:



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

Movement

- Pan movement:
 - 540° standard
 - 450° reduced
- Tilt movement: 228°
- Pan movement:
 - 540° standard
 - 450° reduced
- Tilt movement: 228°

Thermal specification

- Maximum ambient temperature: 45°C (113°F)
- Maximum surface temperature: 80°C (176°F)
- Minimum operating temperature: -5°C (23°F)
- Maximum ambient temperature: 45°C (113°F)
- Maximum surface temperature: 80°C (176°F)
- Minimum operating temperature: -5°C (23°F)

Noise Levels

- Sound pressure level:
 - 31 dB(A) at 1 m (quiet mode)
 - 34 dB(A) at 1 m (auto mode)
- Sound power level:
- Sound pressure level:
 - 31 dB(A) at 1 m (quiet mode)
 - 34 dB(A) at 1 m (auto mode)
- Sound power level:

Electrical specification and connections

- Power supply: Electronic auto-ranging
- Input voltage range: 100-240 V, 50/60 Hz
- Power consumption: Max. 450 W
- Power supply: Electronic auto-ranging
- Input voltage range: 100-240 V, 50/60 Hz
- Power consumption: Max. 450 W



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

Approvals

- CE Compliant
- cETLus Compliant
- CE Compliant
- cETLus Compliant

Mechanical specification

- Height: 466 mm (18.34") head in horizontal position
- Width: 353 mm (15.07")
- Depth: 225 mm (8.85") head in horizontal position
- Height: 466 mm (18.34") head in horizontal position
- Width: 353 mm (15.07")
- Depth: 225 mm (8.85") head in horizontal position

Rigging

- Mounting positions: 0°, 90°
- Universal operating position
- Mounting points: 2 pairs of 1/4-turn locking points
- Mounting positions: 0°, 90°
- Universal operating position
- Mounting points: 2 pairs of 1/4-turn locking points

Included items

- User Manual
- Omega Adaptor CL-regular 2 pcs: 10980033
- Power cord including powerCON TRUE1 In connector:
- User Manual
- Omega Adaptor CL-regular 2 pcs: 10980033
- Power cord including powerCON TRUE1 In connector:

Optional accessories

- Doughty Trigger Clamp: 17030386
- Safety wire 36 kg: 99011963
- Mounting adapter for one omega holder black: 10980100
- Doughty Trigger Clamp: 17030386
- Safety wire 36 kg: 99011963
- Mounting adapter for one omega holder black: 10980100

9/17/2024 iBeam 350™ 5 / 6



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

Legal

- iBeam 350™ is a Trademark of Robe lighting s. r. o.
- iBeam 350^{TM} is patented by Robe lighting s. r. o. and is protected by one or more pending or issued patents
- iBeam 350^{TM} is a Trademark of Robe lighting s. r. o.
- iBeam 350™ is patented by Robe lighting s. r. o. and is protected by one or more pending or issued patents