

ROBIN[®] MMX Spot

ROBIN[®] MMX Spot

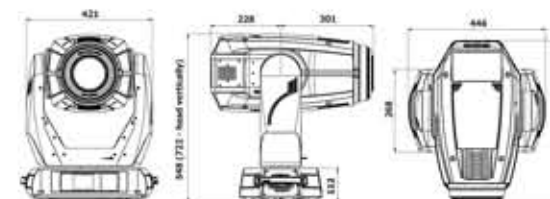


The ROBIN[®] MMX Spot provides very powerful output of 1200 W fixture required for full utilization of unique animating capabilities of two rotating gobo wheels, dual graphic wheel and rotating prism. This "king of animation" is a unique combination of extreme power of the new Philips MSR Platinum 35 lamp, quietness of internal components and specially designed cooling system.

The design is packed full of features including HotSpot control, fast Iris, CMY+CTO, variable frost and other effects that allow easy customization via Slot&Lock system. Electronic auto-ranging ballast and power supplies ensure easy global installations, touring and cross renting.

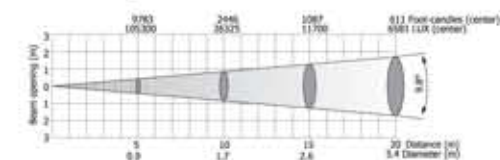
Technical Specification

- **NEW** Philips MSR Platinum 35, 1200 W equivalent
- RNS2 - Innovated Robe Navigation System with LCD touch screen and battery backup, gravitation sensor for auto screen positioning and operation memory service log with RTC
- Linear motorized zoom 8.5°–46.5° (8.5–42.5° for gobo, 9.8°–46.5° for open hole)
- CMY+CTO dichroic colour flag system - for smooth and fast colour mixing
- Colour wheel with 7 dichroic filters+ white
- Rotating gobo wheel 1 with 7+1 user replaceable "SLOT&LOCK" gobos
- Rotating gobo wheel 2 with 7+1 user replaceable "SLOT&LOCK" gobos
- Dual Graphic Wheel
- 5-facet rotating indexable prism
- Extremely fast motorized iris, opening and closing pulses up to 3 Hz (patent pending)
- Variable frost effect
- Remote beam flatness/hotspot control
- Mechanical dimmer/shutter, Strobe effect 1/10 Hz
- Electronic ballast with dimming and strobing possibilities
- Electronic auto ranging power supply 100 – 240 V AC, 50/60 Hz
- Pan and tilt movement in 16/8 bit resolution 540°/270° with locking mechanism
- Silent operation
- Communication protocols USITT DMX-512, ArtNet, MA Net, MA Net2, RDM
- Weight: 25.3 kg



Lamp: MSR Platinum 35
Beam angles are measured at free hole

Beam angle 9.8° - Min. zoom



Beam angle 46.5° - Max. zoom

