

SHARPY X SPOT

**COMPACT, WITH A BIG PUNCH.
THE PERFECT SPOTLIGHT COMPANION
FOR THE SHARPY X FRAME, WITH AN
UNMATCHED COST/PERFORMANCE
RATIO**

- **Light Source:**
550W arc lamp
- **Output:**
up to 18,800 lm
- **Zoom Range:**
2°-52° (up to 0.5° using beam diameter reducers)
- **CloudIO Ready:**
Fully compatible with CloudIO



The Sharpy-X-Spot is a simplified Sharpy-X-Frame model, with all the same lighting, optical and construction features that have made the Sharpy-X-Frame so successful. First of all, it fits a powerful **550 Watt arc lamp**, which makes this fixture extremely bright and produces deep, vivid, uniform colours, including an unparalleled deep red.

The effects section is outstanding. It includes a **rotating, interchangeable HD gobo wheel, an 18-gobo fixed gobo wheel** (including 6 beam diameter reducers), an exceptional **animation wheel, and one four-sided and one eight-sided rotating prism, both on dedicated channels**. Without a doubt, the Sharpy-X-Spot offers the lighting designer one of the most appealing effects sections on the market!

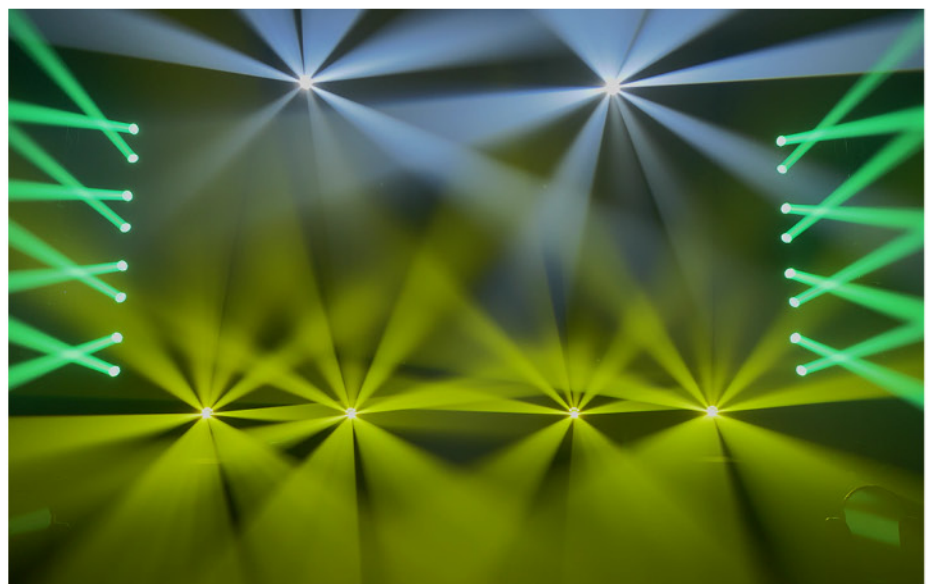
It is **lightweight and compact**, and features a **linear frost filter** and a colour system with **CMY, CTO filter and a separate colour wheel**. With a zoom range from **3° to 52° (spot mode)** and **2° to 29° (beam**

mode), the Sharpy-X-Spot can create incomparable visual effects. The unit fits a **160mm (6.3 inch) front lens**, and tried and tested Claypaky optical system for producing sharp images and collimated beams.

If needed, the **“beam shaper” module** - provided as an accessory - can be

added, thus turning the Sharpy-X-Spot into a fully-fledged Sharpy-X-Frame! The module is automatically recognized by the product firmware.

The Sharpy-X-Spot is ideal for those who want a light with excellent performance and a **cost/performance ratio** without equal on the market.



April 2023 - Subject to change without notification

SHARPY X SPOT

MAIN FEATURES

- Light source: 550W arc lamp
- CRI: 80+, and up to 90 by mixing the CMY wheels
- Output: 18,800 lm (in integrating sphere)
- 160-millimetre diameter front lens
- 3°-52° (spot mode) and 2°-29° (beam mode) linear motorized zoom
- Linear CMY colour mixing
- Linear CTO
- 14-colour wheel on separate channel
- 1 rotating gobo wheel with 8 interchangeable glass gobos
- Static gobo wheel with 18 static gobos
- Six beam reducers (down to 0.5°)
- Animation wheel
- Rotating four-sided prism on dedicated channel
- Rotating eight-sided prism on dedicated channel
- Motorized iris
- Linear frost filter
- Dimmer and stop/strobe
- Control protocols: DMX, Art-Net, RDM and sACN
- Personalities: single mode with 32 control channels
- CloudIO ready: fully compatible with CloudIO
- Operating voltage: 100-240V, 50/60 Hz
- Max power consumption: 750VA
- Weight: 27 kg (59.52 lbs)
- Size (LxWxH): 350x306x668 mm (13.8x12x26.3 in)

