

SMALL IN STATURE WITH A BIG PUNCH. CREATIVELY VERSATILE WITHOUT COMPROMISES WITH **FULL RANGE FUNCTIONALITY**

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





Adding to the family of the awardwinning SHARPY fixtures, Claypaky introduces the SHARPY X FRAME multifunction luminaire. The SHARPY X FRAME takes the best features of the SHARPY line and integrates a four-focal plane shutter system in a lightweight, compact fixture. The unit's source is the powerful 550-Watt arc lamp that makes this fixture

extremely bright and produces deep and vivid uniform colors (including an unmatched deep red).

The unit boasts the flexibility to be the light you need when you need it. As a completely hybrid, multifunction fixture, the SHARPY X FRAME not limited as to beam effects, it can also be a spot, profile, or wash unit.

This fixture replaces much larger luminaires using the longer life 550-Watt arc lamp.

Although a small fixture by most standards, nothing is sacrificed in the SHARPY X FRAME fixture's feature set. In addition to the four-focal plane shutter system, the unit offers a rotating gobo wheel with eight rotating gobos, a static gobo wheel, four and eight-facet rotating prisms, linear frost, a color system featuring CMY, CTO and a separated color wheel, and six beam reducers starting at 0.5°. With a zoom range from 3° to 52° (spot mode) and 2° to 29° (beam mode), the SHARPY X FRAME can do unparalleled visual effects. The unit is fitted with a 160mm front lens and proven Claypaky optics for producing sharp images and collimated beams.

The SHARPY X FRAME is the most versatile, compact hybrid fixture on the market that addresses the needs for a bright spot, aerial effects unit, framing fixture and everything in between in an affordable, compact package.



- Light source: 550W arc lamp
- CRI: 80+ and up to 90 by mixing the CMY wheels
- Output: 18,800 lm (in integrating sphere)
- 160-millimeter diameter front lens
- 3°-52° (spot mode) and 2°-29° (beam mode) linear motorized zoom
- Linear CMY color mixing
- Linear CTO
- 14-color wheel on separate channel
- 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 4-facet prism on dedicated channel
- Rotating 8-facet prism on dedicated channel
- Motorized iris
- Framing system: 4 focal planes, +/-60° rotation and macro channel control
- Linear frost
- Dimmer and stop/strobe
- Control protocols: DMX, Art-Net, RDM, sACN
- Personalities: single mode with 43 control channels
- CloudIO Ready: fully compatible with CloudIO
- Operating voltage: 100-240V, 50/60 Hz
- Max power consumption: 750VA
- Weight: 28 kg (61.7 lbs)
- Size (LxWxH): 350 x 306 x 668 mm (13.8 x 12 x 26.3 in)

