



1500W IP66 High Output LED Moving Profile

Beam, Spot, Wash, Profile 4-in-1

- Up to 49000 lumens output
- Beam range: 3.7° ~ 52°
- Razor sharp shutter framing and elegant gobo shaping
- Extremely even spot with flawless field consistency
- Incorporating the latest advances of color wheel+CMY+CTO system
- Featuring animation wheel, frost, rotating gobo wheel and dual 4-f linear/circular prism
- Linear frost adjustable from light to heavy
- New ultra-linear 22-bit dimming guarantees smooth fades and flick-free output
- Rapid, smooth, quiet pan/tilt rotation
- Reset-free absolute positioning
- Rugged IP66 tour-graded construction for all-round protection for fixtures in any applications
- DMX512+RDM+sACN+Artnet control
- NFC+Bluetooth+App integration enables seamless one-touch connection between palm-devices and fixtures for fixture setup, software upgrade, real-time error monitoring, and remote maintenance support
- Rapid, smooth, quiet pan/tilt rotation
- Reset-free absolute positioning
- Rugged IP66 tour-graded construction for all-round protection for fixtures in any applications
- DMX512+RDM+sACN+Artnet
- NFC+Bluetooth+App integration enables seamless one-touch connection between palm-devices and fixtures for fixture setup, software upgrade, real-time error monitoring, and remote maintenance support

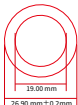
Color System



Rotating Gobo 1



Rotating Gobo 2



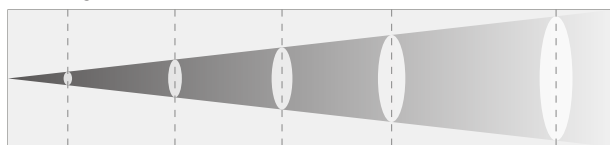
Framing Shutter



Animation

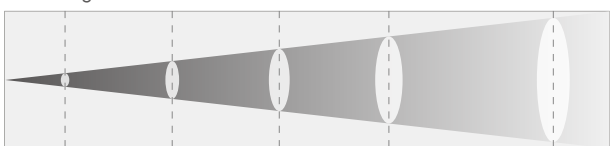


Beam Angle 3.7°



| Distance (m) | 5 | 10 | 15 | 20 | 25 |
|-----------------|--------|-------|-------|-------|------|
| Luminance (Lux) | 232000 | 58000 | 25778 | 14500 | 9280 |

Beam Angle 52°



| Distance (m) | 5 | 10 | 15 | 20 | 25 |
|-----------------|------|-----|-----|-----|-----|
| Luminance (Lux) | 2925 | 731 | 325 | 183 | 117 |

PHOTOMETRICS

| | |
|-------------------|--------------------|
| Light source | 1500W LED engine |
| Output | 49000 lm @40°(±5%) |
| Color Temperature | 6000±200k |
| CRI | ≥70 |
| LED Life | 30000H |
| Beam Angle | 3.7~52° |

KEY FEATURES

| | |
|----------------|--|
| PAN | 540° |
| TILT | 270° |
| Color System | CMY+CTO+Color Wheel(5+CRI filter+open) |
| Gobo System | 2 Rotating gobo wheel(7gobos+open) |
| Animation | Animation wheel with variable speed |
| Framing System | Single blade ±35°, complete rotatable ±90° |
| Iris | 16 leaves, 15%- 100% motorized linear iris |
| Frost | 1°+5° 0% - 100% linear frost |
| Strobe | 1~30Hz |
| Dimming | Linear/Square/In-verse square/S-curve+4 dimming modes(22bit) |
| Prism | Indexable 4 facet prism+linear prism with variable speed |

CONTROL

| | |
|-------------------|--|
| Protocol | DMX512/RDM/sACN/Artnet/Bluetooth/APP/NFC |
| Built-in programs | Yes |
| Display | 40RGB*320, 2.8 inch |
| Data connections | Seetronic 3pin (or 5pin) XLR In/Out, linking up to 32pcs |

POWER

| | |
|-----------------------|------------------------|
| Mains | 100~240V,50/60Hz |
| Power connection | Seetronic IP Power In |
| Consumption | 230V@1560W, 100V@1640W |
| Power Factor | 230V@0.98 |
| Operating Temperature | -10°C~45°C |

PHYSICAL

| | |
|-----------|---|
| Dimension | 479*300*792mm (with Omega bracket) |
| Weight | 41.3kg |
| IP Rating | IP66 |
| Cooling | Heat pipe cooling system with low noise fan |
| Accessory | Power cable, Omega bracket |

