

SUPERNOVA

ULTRA BRIGHT HYBRID PROFILE FIXTURE PERFECT FOR ARENAS AND STADIUMS

FRAMING | PROFILE | BEAM | WASH | HYBRID



MASSIVE THROW FOR ULTIMATE IMPACT

WITH AN IMPRESSIVE 49,000 LUMEN OUTPUT, IT IS PERFECT FOR ARENAS AND STADIUMS WHERE YOU NEED A MASSIVE LIGHTING THROW TO THE STAGE.

ROBUST FRAMING SYSTEM

WITH ITS ROBUST FRAMING SYSTEM, 6°-50° ZOOM RANGE, CTO AND CMY FILTERS IT CAN ALSO BE USED AS A FRONT WASH FIXTURE WITH PERFECT COLOR CORRECTION.



XBlacK

SUPERNOVA



TECHNICAL SPECIFICATIONS

OPTICAL

- SOURCE: 1200 WATT LED ENGINE OUTPUT: 49,000 LUMENS
- COLOR TEMPERATURE: 6500-2700K
- FULL FRAMING SYSTEM (4 BLADES WITH ROTATION)
- HIGH-PRECISION GLASS LENSES, ELECTRONIC LINEAR HD FOCUS
- ZOOM RANGE: 6° 50° LINEAR ZOOM
- MINIMUM LED LIFESPAN: 20,000

DYNAMIC EFFECTS

- PAN 540° (16 BIT) TILT 270° (16 BIT)
- DIMMER: Ø-100% ELECTRONIC LINEAR DIMMING (16 BIT)
- STROBE: 1-25HZ, SYNCHRONIZED / RANDOM, PULSE EFFECTS
- Z00M: 6°- 50° Z00M RANGE
- FROST: 2 FROST FILTERS
- PRISM: 4 FACET, ROTATING, BI-DIRECTIONAL COLOR: FULL CMY COLOR MIXING (16 BIT)
- VARIABLE CTO COLOR TEMPERATURE 6000K-2300K (16 BIT)
- ROTATING GOBO WHEEL WITH 7 GOBOS (16 BIT)
- STATIC GOBO WHEEL WITH 8 GOBOS
- ANIMATION WHEEL
- FRAMING SYSTEM: 4 BLADES WITH 90° MODULE ROTATION (16 BIT)

ELECTRICAL

- INPUT RANGE (AC 100-240V 50/60HZ)
- MAX CONSUMPTION: 1450 WATTS
- MAIN FUSE: 250V/15A

COOLING

• ADVANCED COOLING SYSTEM: UTILIZES BOTH LIQUID BLOCK COOLING AND VARIABLE SPEED FANS.

CONTROL/CONNECTIONS

- DMX
- RDM
- CONTROL MODES: 35 CHANNEL (BASIC) / 39 CHANNEL (STANDARD) / 54 CHANNEL (EXTENDED)
- LCD DISPLAY WITH ONBOARD CONTROL PANEL
- DATA INPUT/OUTPUT: 5 PIN DMX
- POWER INPUT: TRUE1

PHYSICAL

- IP2Ø INDOOR RATED
- WEIGHT : 99.2LBS (45KG