G6H NOVA HYBRID

Optical system
Source: Philips MSD Platinum Flex 200, 280W
Fixture CT: 8000K
Life span: 6,000h
Fixture output: 11,500lm

Movement
Pan: 540° / 630° optional (16 bit)
Tilt: 270° (16 bit)
Auto X/Y repositioning

Color system
CMY color mixing
1 Color wheel: 13 dichroic filters + open

Gobo system
1 Rotating gobo wheel: 8 interchangeable gobos + open. Gobo OD: 14mm
1 Static gobo wheel: 12 indexable gobos + open

Effects
Motorized focus
Zoom: beam mode 1.9° - 19°, spot mode 2.6° - 27°, wash mode: 3.6° - 25°
Auto focus
2 Rotating prisms: 4 linear + 16 facet, dynamic prism morph
Frost
Dimming: 0-100% linear dimming
Shutter: mechanical with various speed

Protection rating
IP20

Display
Battery operated for fast addressing, 15 seconds standby auto lock
Pan/tilt disengage (hold Left arrow and Right arrow buttons)

Software
Upgrade with DMX
Remote reset DMX address and fixture by DMX
Run time of fixture and light source
3 Control channel modes: 22/24/34CH

Control
Input signal isolation
Auto thermal protection circuit
Optional installed wireless receiver
Art-Net control
RDM compatible

**Electric parameter**

AC 100-240V, 50/60Hz
Power: 480W

**Dimension and weight**

Product dimension: 38.6x30.2x66.2cm
Packing dimension (carton): 78.5x50.5x44.5cm
Net weight: 23.8kgs
Gross weight (carton): 29.0kgs