



# ML150 Spot

## Specification sheet



The ML150 features a 7500K 150W LED with high intensity and efficiency. It produces very high light output, through a specific 16° optic system. The PAN/TILT integrates in fast and quiet movement. It offers a full complement of professional characteristics, including a rotating gobo wheel, static gobo wheel, color wheel, a 6-facet prism, beam effect (gobo) linear electronic focus, 0-100% linear LED dimmer, variable speed shutter/strobe



### Technical Specifications

- 1 \* 150 watt white Led Engine Luminus 7500K
- 8/16 bit resolution PAN/TILT
- 360° /540°/630° PAN en 90°/ 180° /270° TILT
- High quality lens system 16 degrees
- 1 interchangeable rotating gobowheel with 5 gobos + frost + open. 23,9mm diameter, 15mm projection diameter
- Static gobowheel with 7 gobo's + open
- 1 Colorwheel with 7 colors + open
- Variable rainbow effect with variable speed
- Automatic focus
- 6-facet prism variable speed
- Beam effect (gobo)
- Electronic dimmer
- 25T/sec high speed SHUTTER/strobe
- Blue LCD display
- 12/14 DMX channels USITT DMX-512
- Powercon in & out
- 3-pin XLR in/out
- Temperature regulated silent fans
- Omega bracket with quicklocksystem
- Power:175W
- Dimensions: 400(D)\*280(B)\*510(H)mm
- Weight: 9,5 Kg