



# ML300 Spot Specification sheet



The ML300 spot 300 leads the trend of future entertainment lighting with ultra high brightness and low power consumption realized by a 7500k 300W single white Luminus LED lamp. It features a 12° to 36° linear motorized zoom that brings much wider application capability for pro lighting designers. It's a pro LED SPOT with outstanding light intensity, in a compact case. The PAN/TILT integrates in fast and quiet movement.

It offers a full complement of professional characteristics which makes it very suitable for Rental, Theater and Installations.



## Technical Specifications

- “smooth” dimming Flicker free
- Silent fans and variable Fanspeed
- 540°/630° PAN en 270° TILT
- 8/16 bit resolution for PAN/TILT Movement
- Gobowheel 1: rotatable gobo wheel 7 gobos plus open, exchangable gobo's thru it's smart lock system
- Gobowiel 2: static gobo wheel 9 gobos plus open
- Gobodimension: 34mm, 26.9mm
- Gobo index / gobo overlay / gobo morphing
- Colorwheel: 7 colors + open, including UV
- Variable rainbow effect
- Variable focus
- 3 facet rotatable prism
- Zoomfunction from 12 to 36 degrees
- Lineaire iris with pulse function
- Variable lineair frost filter
- 0-20Hz strobe with random, pulse in/pulse out effect
- 15/17 DMX Channels
- 8 built in Programs
- Built in dmx recorder for stand alone mode
- Quicklock system
- Powercon in and out
- 3 polig XLR in and out
- Pan & tilt lock system
- Dimensions: 318 mm x 411 mm x 628 mm
- Maxi power: 390 Watt
- Weight: 21 kg

