

Minispot ML 50 Specification sheet



De GLG Minispot ML 50 The features a 50W LED with high intensity and efficiency.

It produces very high light output similar to a 90W spot, (3300 Lux on 10 meters) through a specific 20° optic system.

The PAN/TILT integrates in fast and quiet movement.

It offers a full complement of professional characteristics, including a rotating gobo wheel, a color wheel, a 3-facet prism, motorized linear focus, 0-100% linear LED dimmer and an variable speed shutter.



Technical Specifications

1 * 50 watt white Led Engine 7500K 8/16 bit resolution PAN/TILT 360° /540°/630° PAN en 90°/ 180° /270° TILT 20° beam High quality optic system 1 rotating gobowheel 6 interchangeable gobos + open 1 Colorwheel with 7 colors + open Variabel rainbow effect with variable speed Automatic focus 3-facet prism variable speed adjustment Electronic high resolution dimmer 25T/sec high speed SHUTTER/strobe effect with variable speed LED display 11/13 DMX channels USITT DMX-512 Powercon in 3-pin XLR in & out Silent fans Omega bracket with M8 bolts Power:55W Dimensions:149(D)*270(B)*366(H)mm Weight: 6,6 Kg