

Elipta MR16-250-18°-30K- MR16 250lm 3000K Warm White 18°

Description

MR16-250-18°-30K is a 250lm warm white (3000K) LED lamp that consumes 3w when powered by a constant voltage DC power supply, or 5w when powered by a wire-wound (magnetic) transformer. It has an output of 250 lumens and a narrow 18° beam angle; perfect for lighting a focal points from an Elipta spike spot / wall spot or creating a narrow wall washing effect with an Elipta down and up/down wall light. This non-dimmable LED has a life expectancy of 25,000 hours.



Wattage	3w on constant voltage power supply. 5w on wire-wound (magnetic) transformer.
Lumens	250Lm, roughly equivalent to a 25w halogen
Colour Temp	Warm white 3000K
Input Voltage	12v AC/DC
Lamp Type	MR16
Dimmable	No
Dimensions	45mm high including pins and lens 50mm diameter

