Philips Strand Lighting LEDHead



Broadcast grade outdoor floodlight LEDhead ideal for film, TV and photographic studio applications, meet the Philips Strand Lighting LEDHead.

A well-engineered, rear aluminum heat-sink provides an IP64 rating, together with convectional cooling, giving reliable and silent operation for live recording. The LEDhead can be powered by a wide range of DC power (23-37VDC) it may also be powered from a battery (not included) using the optional V-mount adaptor, making it ideal for location shooting.

The range consists of 2 models: LEDhead Tungsten and LEDhead Daylight. Each allows the white color to be tuned for precise matching. The impressive 4000 lumen output at only 65W, is the result of a smart internal cooling system that allows the unit to provide 650 lux (Daylight) or 615 lux (Tungsten) at a distance of 3m with a 40 degree beam angle. The even light-spread can be further diffused for an ultra-soft flood source, using the 2 optional diffuser attachments.

Key features and benefits:

CCT preset: 2800/3200/4500K (Tungsten)

High CRI rating 94 max.

High Television Lighting Consistency Index (TLCI) 95 max.

Fine tunable CCT value in 10K steps using +/- buttons.

LEDhead ENG 3 kit package includes: 3 pcs LEDhead light, 3 pcs M12 screw to 16mm socket, 3 pcs Light duty lighting stand (89-302cm), 3 pcs Universal voltage AC adaptor, 3 pcs V mount battery adaptor (with D type cable), 3 pcs Diffuser sets (30° and 55°), 3 pcs 4 leaf barn door, 3 pcs Mafer clamp (hook adaptor for stand), 1 pc easy carry soft bag.