





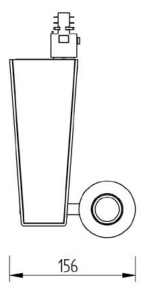
product name:.....PHOS 15 LT housing material: aluminium, steel dimensions (B x H x T)......212 x 252 x 156 mm | 8.35 x 9.92 x 6.14 inches on / off switch:not available ambient temperature:-30°C - +35°C cooling: passive, noiseless light source:High Power LED output power:......15 W colour temperature:......6,500 - 8,000 K average lifetime of the LED (L70):......35,000 operating hours recommended range in normal room lighting:...... 4.0 m input voltage:220 - 240V AC, 50/60 Hz power consumption:.....19 W efficiency: 0.6 cos. φ electrical protection class:......I IP rating of the housing......IP 20 photobiological safety according to ICE62471:2006 EN62471:2008:......RG-2 item number & colour:.....20015210 (white), 20015220 (black), 20015230 (silver)

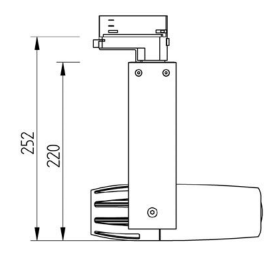
PHOS 15 LT is a compact LED projector with a big impact. The smallest system in our product range is suitable for dry indoor environments and can be flexibly attached to 3-circuit lighting tracks. The compact size makes it easy to install PHOS 15 LT without attracting attention and project a surprising outcome. Its performance will convince you, because the light of the 15 watt LED is focused by a special lens, so that a recommended distance of 2-4 m (6.6 – 13 ft) is reached in normal room lighting. Possible locations include bars, lounges, shop windows or rack structures. The projection motif (gobo) can be changed without tools

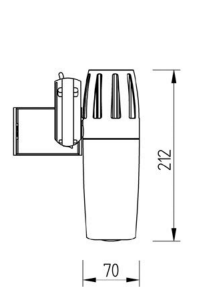
Configuration

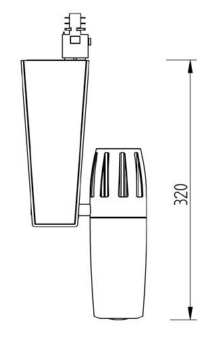
Standard series with high power LED and 85 mm standard lens. The machine is ready to plug in and run. Required accessories: glass gobo with individually designed motif.

Dimensions [mm]









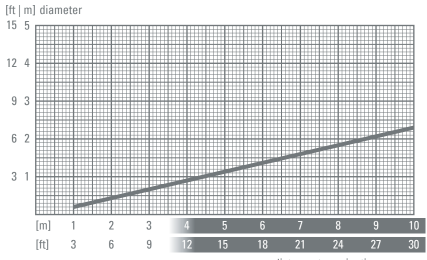


Derksen Lichttechnik GmbH Sauerlandstraße 5 45889 Gelsenkirchen Germany

Tel.: +49 (0)209 / 9 80 70 0 Fax: +49 (0)209 / 9 80 70 60

info@derksen.de www.derksen.de

Standard Lens, f = 85 mm



distance to projection screen