



fitted with work equipment connected load power consumption luminous flux luminous efficiency light distribution light color color rendering index (CRI) system of protection class of protection usage luminaire body luminaire cover weight (net) mains supply design fastening dimension light opening

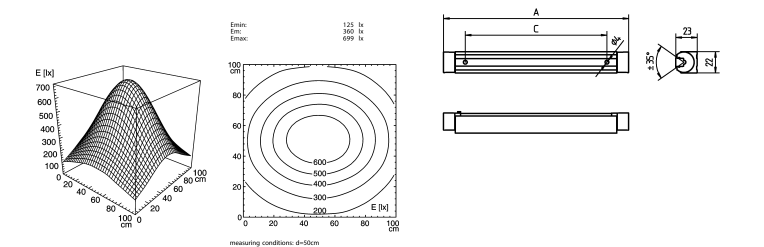
outside diameter special features total length max ambient temperature

Waldmann W

ENGINEER OF LIGHT.

LED without 120 V approx. 11.2 W approx. 1008 lm approx. 90 lm/W direct neutral white, approx. 5000K > 90 IP 54 Ш in-line switch anodized aluminum clear acrylic approx. 0.7 kg (1.54 lbs) approx. 3.0 m (10 ft); to M12 connector approx. 3.0 m (10 ft): to NEMA 1-15P plug mounted version screws A = 616 mm, 24.25 in C = 570 mm, 22.44 in 23 mm, 0.9 in direction of beam +/- 45° adjustable 616 mm (24.25") 25°C (77°F)

light distribution



Product specifications are for reference only and are subject to change without notice. Images may vary from actual product. Photometric and electrical data may vary due to component tolerances.