226848339-00804972





work equipment connected load Power consumption lens luminous flux luminous efficacy **Beam Angle** colour temperature color rendering index (CRI) chromaticity tolerance LED glare control System of protection class of protection technology luminaire body lamp cover weight (net) Fastening life expectancy LED Permissible ambient temperature

light source

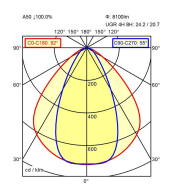


ENGINEER OF LIGHT.

LED Energy efficiency category A/A+/A++ electronic ballast 220-240 V; 50-60 Hz approx. 49 W W optics; wide beam approx. 8100 lm approx. 165 lm/W 92° / 55° neutral white, approx. 4000 K >= 80 3 SDCM Lens optics IP50 L switchable aluminium, powder-coated, white Acrylic satine approx. 1.9 kg (separately available) L80B50 = 50.000 h 0 - +35 °C

luminous intensity

CE



Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.



www.waldmann.com © 03.2020 H. Waldmann GmbH & Co. KG