Free-standing Luminaire

ATARO - DUS 255/P 121603032



fitted with

work equipment

connected load power consumption light distribution luminaire efficiency Light yield glare-free technology

usage luminaire body material surface color lamp cover tubular section material surface Form color of tubular section luminaire base Form weight (net) mains lead

fastening special features

Waldmann W

ENGINEER OF LIGHT.

2 x compact fluorescent lamp TC-LEL 55W/840 2G11 light color neutral white, 4000 K, Color Rendering Index (CRI)=80 $\,$

electronic ballast dimmable digital

120V; 50/60Hz approx. 113 W direct/indirect approx. 74 % approx. 62 Im/W structured screen presence and daylight dependent controlled, continuously dimmable multi-function switch

aluminium anodized aluminium colored anodized not permitted, without

steel tube painted tubular section upright silver metallic

C-form flat approx. 19.9 kg (44 lbs) approx. 3.0 m (9.8 ft); 3 prong plug

floor standing base reflector detachable, integrated light- and presence-detecting sensor PULSE, head connection can be turned in an angle of $\pm45^\circ$

distribution of luminous intensit



