

ENGINEER OF LIGHT.



light source LED

work equipment electronic transformer

connected load 100-240V, 50/60Hz, secondary 24V DC

power consumption approx. 23W luminous flux approx. 1,400 lm luminous efficiency approx. 74 lm/W light color cold white color temperature approx. 4,000K color rendering inex (CRI) CRI > 90; R9 > 50

light distribution direct

direct ratio approx. 100%

beam angle  $110^{\circ}$  chromaticity tolerance LED < 3 SDCM luminance (L65)  $<= 23,000 \text{ cd/m}^2$ 

unified glare rating (4H 8H) <= 28 system of protection IP 20

class of protection I with plug-in power supply:

III without plug-in power supply

technology touch DIM

operation multi-function switch housing aluminum colored anodized

cover milky; plastic

weight (net) approx. 3.1 lb (1.4 kg) mains lead approx. 15.4 ft (4.7m) screw-down bracket

decorative contrast side parts black

## light distribution





