

ENGINEER OF LIGHT.





light source LED

work equipment electronic ballast

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

power consumption approx. 12W luminous flux approx. 700 lm approx. 70 lm/W luminous efficiency cold white light color

color temperature approx. 4,000K CRI > 90; R9 > 50 color rendering inex (CRI)

light distribution direct direct ratio approx. 100%

75° beam angle < 3 SDCM chromaticity tolerance LED

 $<= 12,000 \text{ cd/m}^2$ luminance (L65)

unified glare rating (4H 8H) <= 25 system of protection **IP 20** 

class of protection Il with plug-in power supply:

III without plug-in power supply

technology touch DIM operation multi-function switch aluminum colored anodized housing

structured; plastic cover silver metallic arm balance of articulation joints spring

weight (net) approx. 4.4 lb (2.0 kg) mains lead approx. 9.8 ft (3.0m)

table clamp fastening decorative contrast side parts black

head length 8.6" (218 mm)

## light distribution





