







light source LED work equipment without connected load 22-26 V, DC env. 31.5 W power consumption luminous flux approx. 2.400 lm luminous efficiency approx. 75 lm/W light distribution direct direct ratio approx. 99 % 100° beam angle

colour temperatureneutral whitecolour temperaturapprox. 5.000 Kcolor rendering index (CRI)>= 80

chromaticity tolerance LED < 4 SDCM
glare control diffuser foil
luminance (L65) <= 14000 cd/m²
unified glare rating (4H 8H) <= 25

unified glare rating (4H 8H) <= 25
system of protection IP 67
class of protection III
technology switc

technologyswitchableoperationexternalhousingpolycarbon

ousing polycarbonate (PC), clear

weight (net) env. 2,1 kg

mains leadbuilt-in plug; ST16/2 BSfasteningpipe clamp (accessory)

 $\begin{array}{ll} \mbox{dimension} & \mbox{A=790} \ \mbox{mm} \\ \mbox{light output} & \mbox{D=736} \ \mbox{mm} \end{array}$

side part A with screwed cable gland

special features light forming