

ENGINEER OF LIGHT.



light source

Energy efficiency category A/A+/A++
work equipment electronic ballast
connected load 220-240 V; 50/60 Hz
Power consumption approx. 35 W
luminous flux approx. 3000 lm
luminous efficacy approx. 85 lm/W
colour temperature neutral white, approx. 5000 K

colour temperature neutral white, approx. 5000 P
color rendering index (CRI) > 80

glare control structured screen
System of protection IP20 (20)

class of protectionItechnologyswitchableoperationrocker switch

luminaire body aluminium/plastic, anodised, aluminium coloured anodised

lamp coverstructured screenweight (net)approx. 3.2 kg

mains supply connection box, built-in plug

design mounted version
Fastening screw down lash
dimension A=899 mm
special features through-wired

CE



GST 18i3F REV

illuminance

Ben: 974 lx Emax: 1279 lx Emin: 621 lx 100 60 40 20 00 20 40 60 800 E[lx]

luminous intensity





