

ENGINEER OF LIGHT.



fitted with

connected load22-26 V; DCpower consumptionapprox. 5 Wluminous fluxapprox. 490 lmluminous efficacyapprox. 98 lm/W

light distribution direct, narrow-angled beam neutral white,

LED

light color approx. 5000 K

color rendering index (CRI) > 70
glare-free screen
system of protection IP 67
class of protection III

technology switchable usage external aluminaire body aluminium, painted, black

 lamp cover
 glass screen

 balance of articulation joints
 friction

balance of articulation joints friction approx. 0.9 kg (2.0 lbs)

mains lead approx. 3 m (9.8 ft); with free stranded wires

fastening screw-down flange

special features Spot with a 10° angle of radiation





illuminance

luminous intensity



