

ENGINEER OF LIGHT.



light source

Energy efficiency category A/A+/A++ work equipment without connected load depends on the ballast

**Power consumption** approx. 3 W approx. 180 lm luminous flux approx. 60 lm/W luminous efficacy

light distribution direct, narrow-angled beam daylight white, approx. 6500 K colour temperature >= 75

color rendering index (CRI) IP67 System of protection class of protection Ш operation external

luminaire body aluminium, anodised, Jet black

lamp cover glass screen tubular sections flexible metal tube, weight (net) approx. 1.1 kg

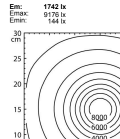
mains lead approx. 5.0 m; with free stranded wires **Fastening** 

screw-down flange, table clamp (accessory), wall bracket

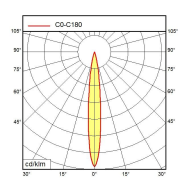
(accessory)

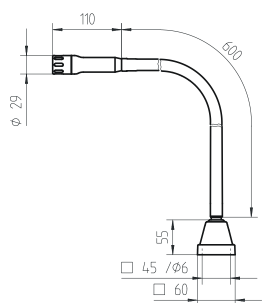
special features Spot with 6° angle of reflected beam

## illuminance Comment: 700mA



## luminous intensity





E [lx]

25

1000

500

15