# Surface-mounted luminaire LINURA.maxx - LMA 500/850/BS

### 114110000-00804046



**ENGINEERS OF LIGHT** 



light source LED

work equipment without

connected load 22-26 V, DC

power consumption env. 5 W

luminous flux approx. 550 lm

luminous efficiency apporx. 110 lm/W

light distribution direct
beam angle 85° / 101°
color temperature neutral white

approx. 5.000 K

color rendering index (CRI) >= 80
chromaticity tolerance LED < 4 SDCM
glare control screen
system of protection IP 54
class of protection III

technology multi-stage switchable

operation external

housing aluminium/plastic; anodised, painted; aluminium

colored anodised Acrylic satine

cover Acrylic satine

weight (net)env. 0.193 kg, (0.43 lb)mains leadbuilt-in plug; M12-A-5designmounted version

fastening bracket

dimensions A = 195mm, Cmin = 135mm, Cmax = 180mm

(A = 7.67 in, Cmin = 5.31 in, Cmax = 6.88 in) 195 mm; 35 mm; 38.5 mm, (7.67 in, 1.38 in, 1.5 in)

special features IO-Link

Φ: 550 lm

100









M12-A-5

#### illuminance

## 

### luminous intensity

