Surface-mounted luminaire LINURA.maxx - LMA 2000/850/BS

114119000-00804055



ENGINEERS OF LIGHT



light source LED work equipment without connected load 22-26 V, DC power consumption env. 17 W luminous flux approx. 2.200 lm

apporx. 129 lm/W light distribution direct beam angle 85° / 101° color temperature neutral white approx. 5.000 K

luminous efficiency

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

technology continuously dimmable

operation external

housing aluminium/plastic; anodised, painted; aluminium

> colored anodised Acrylic satine

cover env. 0,490 kg (1.08 lb) weight (net) mains lead built-in plug; M12-A-5 design mounted version

fastening bracket

A = 615mm, Cmin = 555mm, Cmax = 600mm dimensions

> A = 24.2in, Cmin = 21.8in, Cmax = 23.62in615mm; 35,mm; 38.5mm (24.2in; 1.38in;1.51in)

special features IO-Link











