SUI TLDI L1333 2300-940 LDO 3CY MPO19 WH

60211166

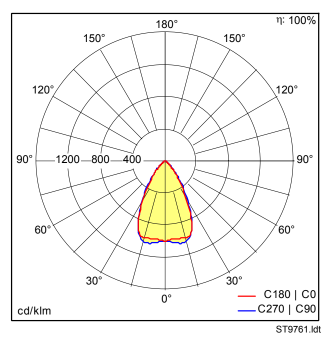
LED light module

LED linear luminaire on ceiling recessed/surface-mounted track, suspended or in SUPERSYSTEM integral U or H channel profile or flush ceiling recessed, Micropyramidal optic with glare-free light distribution UGR<19 according to EN 12464-2011; length: 1333mm; direct distribution; lamp(s): 2300-940; Colour rendering Ra > 90, colour temperature 4000 K; Chromaticity tolerance (initial MacAdam): 2; Luminaire luminous flux: 2400 lm, Luminaire efficacy: 80 lm/W; service life: 50000h at 80% luminous flux; Luminaire with L3+DALI universal adapter for DALI controller with control gear unit in adapter (for 3-phase/L3+DALI track), only connection with LDE or LDO; control gear completely integrated in luminaire housing, luminaire housing made of aluminium extrusion, white powder coated; light insert is concealed flush in the upper part of the H-channel profile; luminaire wired with halogen-free leads; Luminaire input power: 30 W; dimensions: 1333x35x79 mm; weight: 2.02 kg;



1333 1085 837 ZS_SUI_M_TLDI_3CV_3CY.wmf

Light Distribution



STD - standard

- · Light Source: LED
- · Luminaire luminous flux*: 2400 lm
- Luminaire efficacy*: 80 lm/W
- Colour Rendering Index min.: 90
- Ballast: 1 x 28000654 LCA 35W 150-700mA one4all lp
- · Correlated colour temperature: 3000 Kelvin
- · Chromaticity tolerance (initial MacAdam): 2
- Rated median useful life*: L80 50000h at 25°C
- Luminaire input power*: 30 W Power factor = 0.95
- Standby Power*: 0.15 W
- Dimming: LDO dimmable to 1% over DALI

This product contains a light source of energy efficiency class D.

All values marked with an * are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

