Product data sheet

LINUS LED TW D/I 38W 2700-6500K RA>80 CD-DA8 LENS C 8246093404

SG ARMATUREN





Linus LED is a high performance wall mounted luminaire, there that has been developed to provide an optimum light distribution in corridors etc. Asymmetric light distribution suitable for corridors Improved visual comfort achieved by the Primatic optics Prismatic light technology ensures optimum light control The optic has an extremely high efficiency compared to T5 Cost-cutting solution by avoiding the hassle of relamping Light distribution Direct/Indirect Light source LED 38W 2700-6500K Ra>80 SDCM:3 L70/B50>50,000 at Ta=25°C Control gear DALI Type 8 Protection Class I, IP20, Ta=25°C, CE Optics Direct/asymmetric: Prismatic conical optic system - PMMA (Lens C) Indirect: White back reflector. Materials and finish Housing and back reflector: Sheet steel, powder coated special pure white. Primatic optic in acrylic PMMA. Mounting/Connection Surface mounted. Direct on wall. Cable entry through holes in ends, back or top of the basic profile. Screwless terminal block How to specify Wall mounted direct/indirect asymmetric light distribution, LED luminaire, sheet steel construction, finished in special pure white, direct component controlled Prismatic optic join by special opal diffuser, indirect component provided by pure white back reflector. As Riegens LINUS LED range.

Light output 1 (integrated)



Lamp type Nominal lamp power Total flux Luminous efficacy

LED 38 W 3550 lm 93 lm/W

CCT

CRI

LOR

ULOR

Total power

2700 K 80 100% 4% 38 W

Mounting mode	Electric
Wall mounted	System power: 38 W
Shape and measurements	Appliance Class: I
Length: 46.06 in	Protection
Width: 4.96 in	IP: 20
Height: 3.54 in	

Adjustability

Fixed