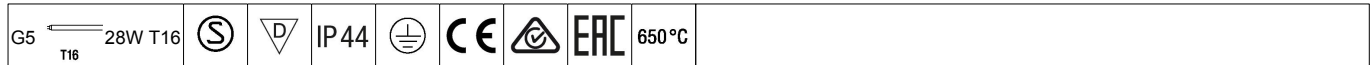


96004826 PRISMA 2X28W OP



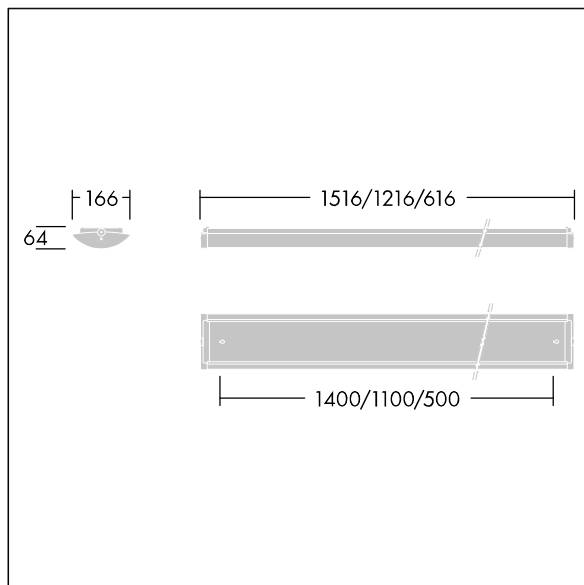
A range of slim T5 fluorescent luminaires with prismatic diffusers for surface and wall mounting.

Slim surface mounted IP44 fluorescent luminaire for 2 x 28W T16 lamp(s) with electronic - fixed output gear. Body in white painted galvanized steel sheet with white plastic end caps and a opal acrylic diffuser. Keyhole fixing positions Ø14mm for direct mounting to ceiling, wall or brackets. Fixing centres: 1100mm. Two cable entries Ø19mm in the centre of the body. Grommets included. Piano key terminals 5 x 2 x 2.5mm². Can be suspended using wire suspension accessory kit (to be ordered separately). Lamp to be ordered separately.

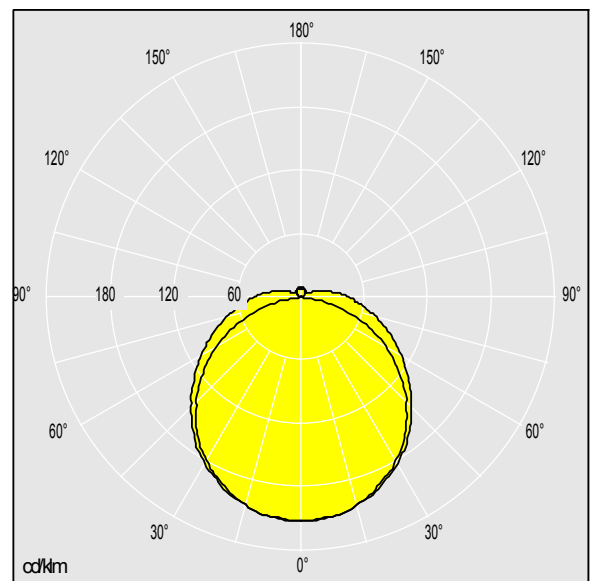
Dimensions: 1216 x 166 x 64 mm
 Total power: 61 W
 Weight: 2.3 kg
 Luminaire efficacy: 62 lm/W



TLG_PRSM_F_01.jpg



TLG_PRSM_M_LD4.wmf

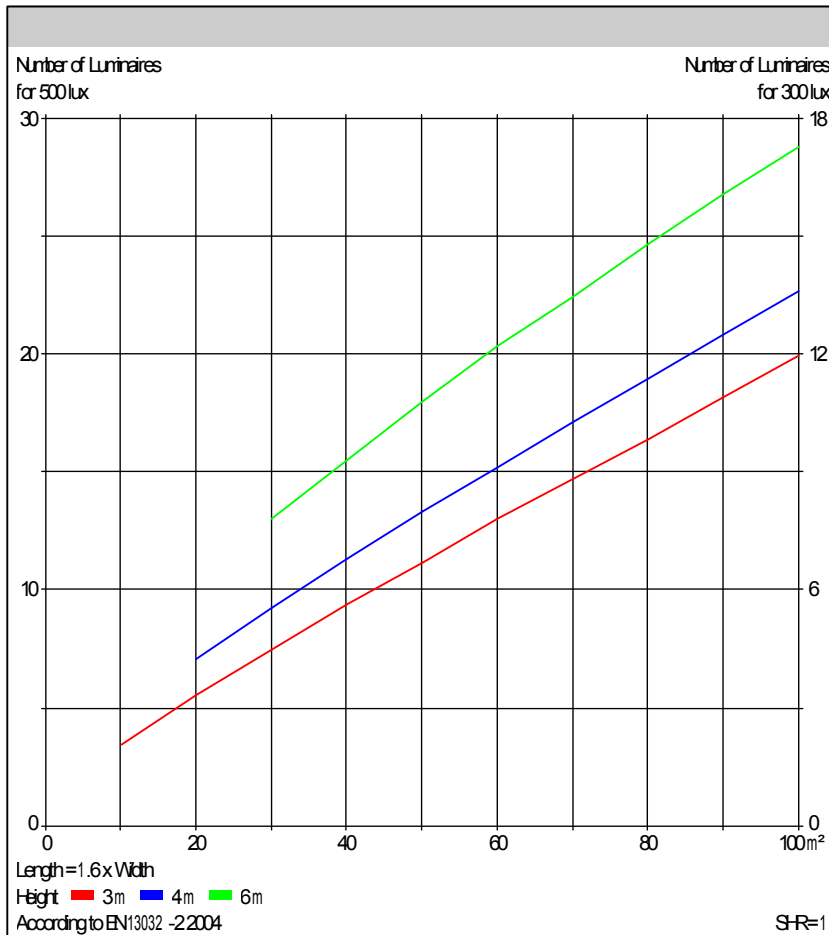
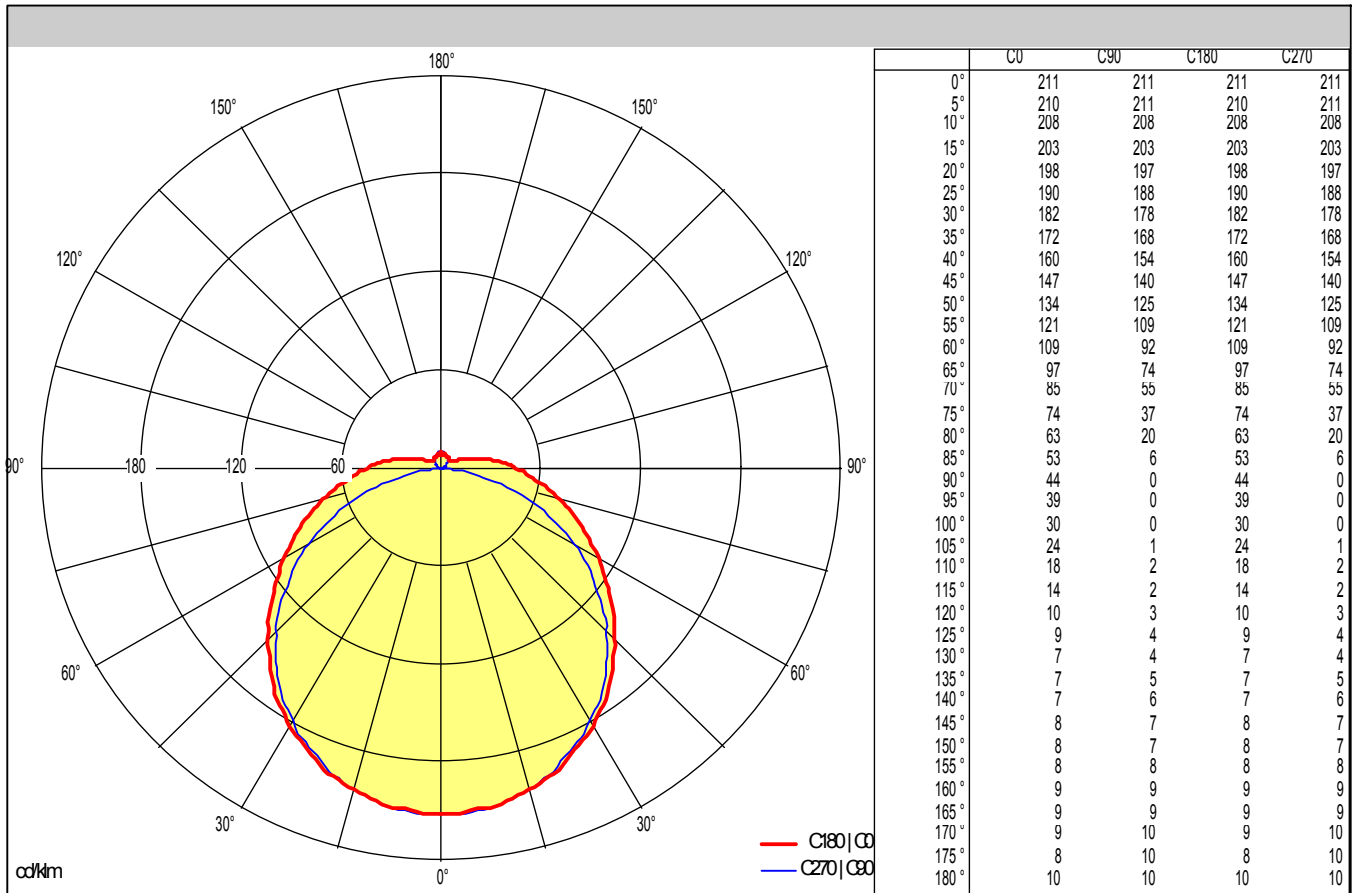


TLG_SW7893.ltd

Lamp position: STD - standard
 Light Source: 2 x T16 / 28W
 Luminaire luminous flux*: 3765 lm
 Lamp luminous flux: 2 x 2600 lm
 Luminaire efficacy*: 62 lm/W
 Lamp efficacy: 85 lm/W

Colour Rendering Index min.: 80
 Ballast: 1x HF Tridonic PC T5 PRO LP
 Luminaire input power*: 61 W Lambda = 0.96
 CELMA EEI: A2
 Maintenance category: D - Enclosed IP2X
 LOR: 0,72 ULOR: 0,06 DLOR: 0,66

All values marked with an * are rated values. Unless stated otherwise, the values apply to an ambient temperature of 25°C.



Light output ratio	
LOR	72%
ULOR	6%
DLOR	66%
FFR	0.09 (8:92)
BLF	1.00

Gare Evaluation	
X=4H Y=8H	S=0.25H
Reflection factors	70/60/20
UGRtransversal	<25
UGRaxial	<22

Classification	
LITG	A81
EN	
EZ	E25
UTE	0.66E+0.06T
CEFlux Codes	4373919172

Photometric data file: TLG_SW7893.ltd