

UNO



Technical Features

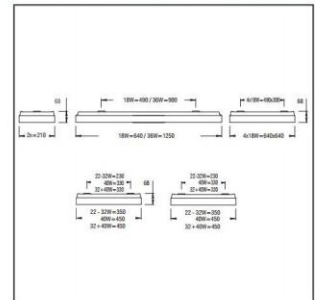
- Luminaires for fluorescent lamps T26 & T-R.
- Steel base, electrostatically painted in white color.
- Diffuser in opal methacrylate, formed with vacuum method.
- Adjustment of the diffuser at the base with safety polycarbonate clips.
- They supply diffuse symmetric distribution.
- Connection for operation on 230V-50/60Hz with conventional ballast and power factor correction capacitor.
- Connection for operation on 230V-50/60Hz with electronic ballast.
- Connection for operation with electronic ballast dimmable.
- Connection for emergency lighting system.

UNO

UNO



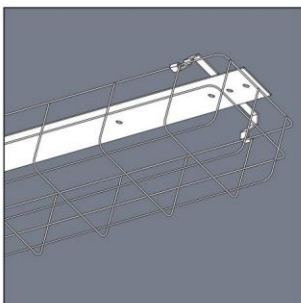
CE		IP 40
650° C		
T16 / GS	TR	
OSRAM: T5 PHILIPS: TL5	OSRAM: T5 PHILIPS: TL-4	



Description	Dimensions	Conventional Ballast and capacitor Code	Electronic Ballast Code
UNO 162x18W T26	210 x 640 x 68	211022	211023
UNO 162x36W T26	210 x 1250 x 68	211122	211123
UNO 164x18W T26	640 x 640 x 68	211042	211043
UNO 161x22W T-R	350 x 350 x 68	211572	211573
UNO 161x32W T-R	350 x 350 x 68	211582	211583
UNO 161x40W T-R	450 x 450 x 68	211592	211593
UNO 162x32W+40W T-R	450 x 450 x 68	211602	211603

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 162x18W = 2x18W.

ACCESSORY FOR SURFACE MOUNTED LUMINAIRES



- Wire-guard for applications in dry environments, against shocks coming from any directions, in galvanized steel rod Ø5mm.

Code	Description	Dimensions
201302	12 AZ (for lum. 36W T26, 28/54W T16)	180 x 1320 x 130
201301	12 BX (for lum. 36W T26, 28/54W T16)	280 x 1330 x 130
201303	12 IA (for lum. 58W T26, 35/49/80W T16)	180 x 1630 x 130
201304	12 LB (for lum. 58W T26, 35/49/80W T16)	280 x 1630 x 130