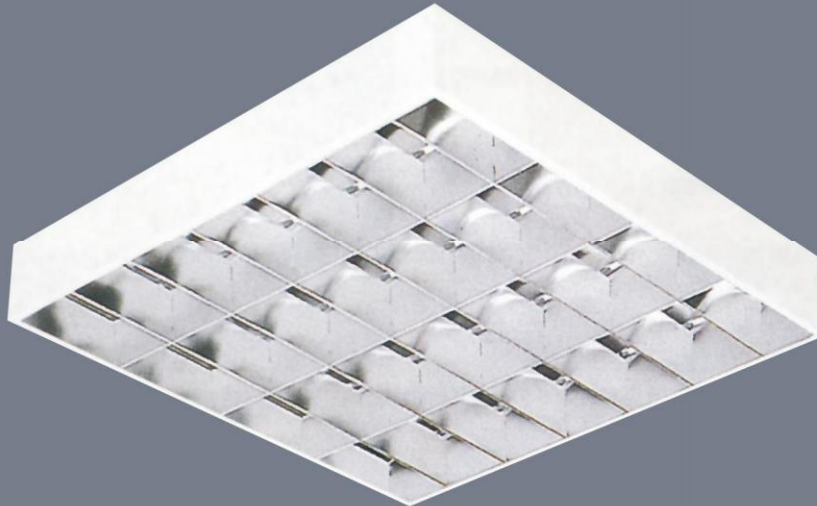


364



Technical Features

- Luminaires for fluorescent lamps T16, T26 and fluorescent compact lamps TC-L (2G11).
- Steel body, electrostatically painted in white colour.
- Connection for operation on 230V-50/60Hz with conventional ballast and power factor correction capacitor (lamps T26, TC-L).
- Connection for operation on 230V-50/60Hz with electronic ballast (lamps T26, T16, TC-L).
- Connection for operation with electronic ballast dimmable (lamps T26, T16, TC-L).
- Connection for emergency lighting system (lamps T26, T16, TC-L).

Upon request:

- Body and accessories in various colours (RAL).

364

364 P2M



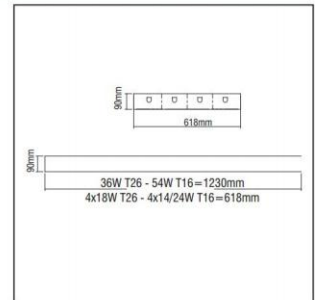
CE F IP 20

T16 / G5 T26 TC-L

OSRAM: T5 PHILIPS: TL5 OSRAM: T8 PHILIPS: TL-D OSRAM: DUAL X L PHILIPS: PL-L

E>65%

- Screen 2M with parabolic transverse louvers and double parabolic longitudinal components (reflectors), from anodized non iridescent specular aluminium.
- 2M louvres have illuminance <math><200\text{cd/m}^2</math> for radial angles >65°.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
P2M 364x18W T26	271042	271043
P2M 364x36W T26	271142	271143
P2M 364x13/14W T16		271203
P2M 364x20/24W T16		271303
P2M 364x50/54W T16		271383
P2M 364x36W TC-L	271472	271473
P2M 364x55W TC-L		271533

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364 P2S



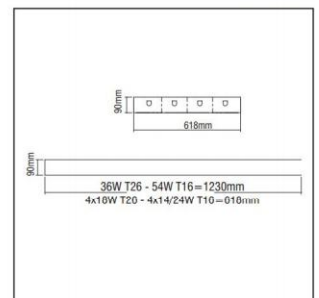
CE F IP 20

T16 / G5 T26 TC-L

OSRAM: T5 PHILIPS: TL5 OSRAM: T8 PHILIPS: TL-D OSRAM: DUAL X L PHILIPS: PL-L

E>65%

- Screen 2S with parabolic transverse louvers and double parabolic longitudinal components (reflectors), from anodized non iridescent semi-glossy aluminium.
- 2M louvres have illuminance <math><200\text{cd/m}^2</math> for radial angles >65°.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
P2S 364x18W T26	272042	272043
P2S 364x36W T26	272142	272143
P2S 364x13/14W T16		272203
P2S 364x20/24W T16		272303
P2S 364x50/54W T16		272383
P2S 364x36W TC-L	272472	272473
P2S 364x55W TC-L		272533

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364

364 P3M



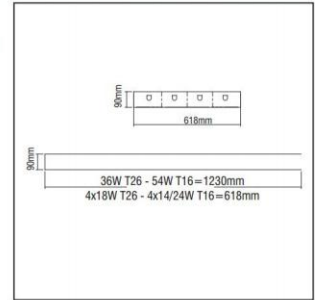
CE F IP 20

T16 / G5 T26 TC-L

OSRAM: T5 PHILIPS: TL5 OSRAM: T8 PHILIPS: TL-D OSRAM: DUALIX L PHILIPS: PL-L

E > 70%

- Screen 3M with square cell section, with parabolic transverse louvers and double parabolic longitudinal components (reflectors), from anodized non iridescent specular aluminium.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
P3M 364x18W T26	273042	273043
P3M 364x36W T26	273142	273143
P3M 364x13/14W T16		273203
P3M 364x20/24W T16		273303
P3M 364x50/54W T16		273383
P3M 364x36W TC-L	273472	273473
P3M 364x55W TC-L		273533

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364 P3V



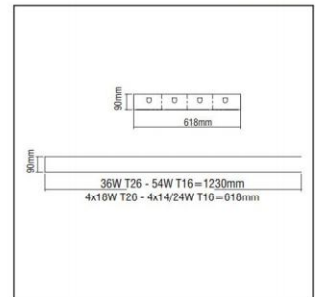
CE F IP 20

T16 / G5 T26 TC-L

OSRAM: T5 PHILIPS: TL5 OSRAM: T8 PHILIPS: TL-D OSRAM: DUALIX L PHILIPS: PL-L

E > 60%

- Screen 3V with square cell section, with parabolic transverse louvers and double parabolic longitudinal components (reflectors), in white painted aluminium.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
P3V 364x18W T26	274042	274043
P3V 364x36W T26	274142	274143
P3V 364x13/14W T16		274203
P3V 364x20/24W T16		274303
P3V 364x50/54W T16		274383
P3V 364x36W TC-L	274472	274473
P3V 364x55W TC-L		274533

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364

364 PSP



CE F IP 40

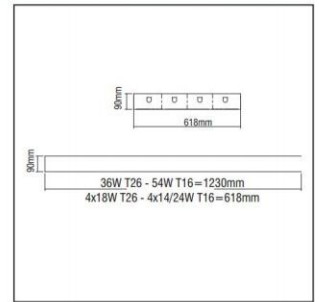
650° C

T16 / G5 T26

OSRAM: T5 PHILIPS: T5 OSRAM: T5 PHILIPS: TL-D

E > 50%

- Flat diffuser from transparent prismatic.
- Frame made of white painted steel, with steel springs for adjusting the cover to the body of the luminaire.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
PSP 364x18W T26	279042	279043
PSP 364x36W T26	279142	279143
PSP 364x13/14W T16		279203
PSP 364x20/24W T16		279303
PSP 364x50/54W T16		279383

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364 PSPO



CE F IP 40

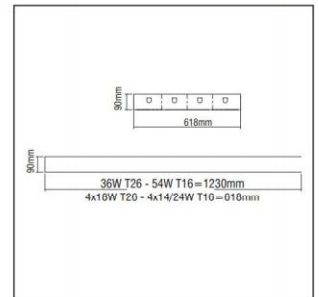
650° C

T16 / G5 T26

OSRAM: T5 PHILIPS: T5 OSRAM: T5 PHILIPS: TL-D

E > 40%

- Flat diffuser from opal methacrylate.
- Frame made of white painted steel, with steel springs for adjusting the cover to the body of the luminaire.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
PSPO 364x18W T26	276042	276043
PSPO 364x36W T26	276142	276143
PSPO 364x13/14W T16		276203
PSPO 364x20/24W T16		276303
PSPO 364x50/54W T16		276383

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364

364 PSP IP54



CE F IP 54

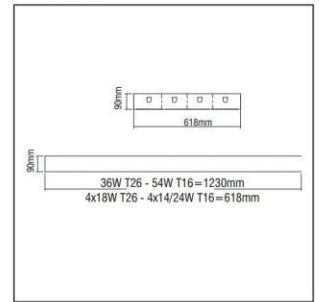
650° C

T16 / G5 T26

OSRAM: T5 PHILIPS: T15 OSRAM: T8 PHILIPS: TL-D

E > 50%

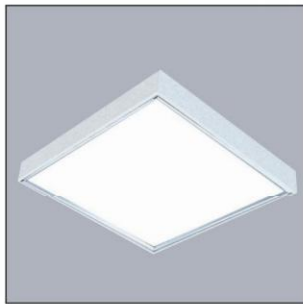
- Flat diffuser from transparent prismatic.
- Frame made of white painted steel, with sealing gasket and steel springs for adjusting the cover to the body of the luminaire.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
PSP 364x18W T26 IP54	593042	593043
PSP 364x36W T26 IP54	593142	593143
PSP 364x13/14W T16 IP54		593203
PSP 364x20/24W T16 IP54		593303
PSP 364x50/54W T16 IP54		593383

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.

364 PSPO IP54



CE F IP 54

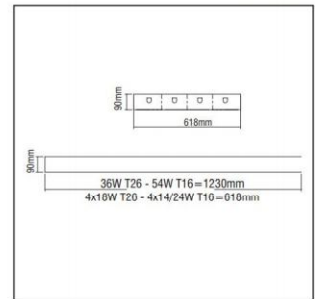
650° C

T16 / G5 T26

OSRAM: T5 PHILIPS: T15 OSRAM: T8 PHILIPS: TL-D

E > 40%

- Flat diffuser from opal methacrylate.
- Frame made of white painted steel, with sealing gasket and steel springs for adjusting the cover to the body of the luminaire.



Description	Conventional Ballast and capacitor Code	Electronic Ballast Code
PSPO 364x18W T26 IP54	596042	596043
PSPO 364x36W T26 IP54	596142	596143
PSPO 364x13/14W T16 IP54		596203
PSPO 364x20/24W T16 IP54		596303
PSPO 364x50/54W T16 IP54		596383

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 364x18W = 4x18W.