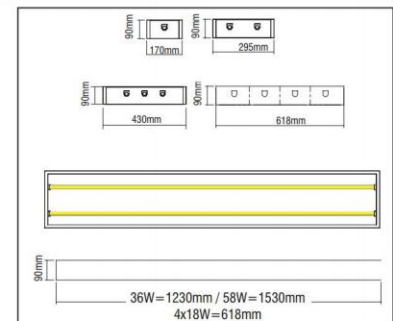


## LSV



			IP 54
960° C	6,5 J		
T16 / G5	T26		
OSRAM: TS PHILIPS: TLS	OSRAM: TB PHILIPS: TL-D		
	E>60%		



## Technical Features

- Luminaires for fluorescent lamps T16 & T26.
- Steel body, electrostatically painted in white color.
- Flat recuperator from anodized specular aluminium.
- Mistlite protection glass, anti-glare, tempered, locked to the white painted aluminium perimetrical frame with sealing gasket.
- Connection for operation on 230V-50/60Hz with conventional ballast and power factor correction capacitor (lamps T26).
- Connection for operation on 230V-50/60Hz with electronic ballast (lamps T16 & T26).
- Connection for operation with electronic ballast dimmable.
- Connection for emergency lighting system (lamps T16 & T26).

Description	Dimensions	Conventional Ballast and capacitor Code	Electronic Ballast Code
LSV 221x36W T26 IP54	170 x 1230 x 90	270112	270113
LSV 221x58W T26 IP54	170 x 1530 x 90	270152	270153
LSV 222x36W T26 IP54	295 x 1230 x 90	270122	270123
LSV 222x58W T26 IP54	295 x 1530 x 90	270162	270163
LSV 223x36W T26 IP54	430 x 1230 x 90	270132	270133
LSV 364x18W T26 IP54	618 x 618 x 90	270042	270043
LSV 222x25/28W T16 IP54	295 x 1230 x 90		270243
LSV 222x50/54W T16 IP54	295 x 1230 x 90		270363
LSV 364x13/14W T16 IP54	618 x 618 x 90		270203
LSV 364x20/24W T16 IP54	618 x 618 x 90		270303

**Number of the luminaire's lamps:** the third digit of the first number (at the description) corresponds to the number of lamps eg 321x36W = 1x36W.