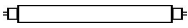






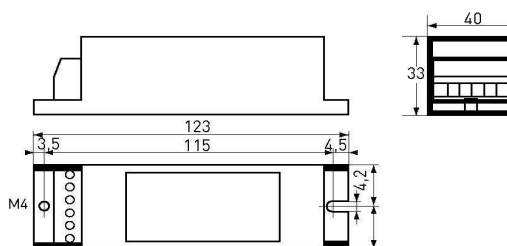


# ELECTRONIC BALLASTS 12 - 24V DC

<b>N' d'Art.</b> <b>Type</b> <b>12V</b> Consumption for different tubes in Amp. (+/-10%)	<b>S126 UV</b> <b>BL 30W-12V</b>  For UV tube Water Disinfecting	<b>S126S</b> <b>SOX 36W-12V</b> SOX-E 18W-1,4A SOX-E 26W-2,3A SOX-E 36W-3,0A  TA max 50°C	<b>S126SR</b> <b>SOX 36W-12V</b> SOX-E 36W-2,9A Molded in aluminium profile. For high tempratures TA max 80°C	<b>S126T</b> <b>BL 32W-12V</b> Dulux T/E 26W-2,4A Dulux T/E 32W-2,7A	
<b>N' d'Art.</b> <b>Type</b> <b>24V</b> Consumption for different tubes in Amp. (+/-10%)	<b>S246 UV</b> <b>BL 30W-24V</b>  For UV tube Water Disinfecting	<b>S246S</b> <b>SOX 36W-24V</b> SOX-E 18W-0,7A SOX-E 26W-1,1A SOX-E 36W-1,5A  TA max 50°C	<b>S246SR</b> <b>SOX 36W-24V</b> SOX-E 36W-1,45A Molded in aluminium profile. For high tempratures TA max 80°C	<b>S246T</b> <b>BL 32W-24V</b> Dulux T/E 26W-1,2A Dulux T/E 32W-1,4A	<b>S246TE</b> <b>BL 42W-24V</b> Dulux T/E 42W-1,8A
<b>LAMP</b>	  TL 30W UV  Water Disinfecting	Sodium Lamp Low Pressure    S97 Philips SOX-E 18W 1770lm S98 Philips SOX-E 26W 3700lm S99 Philips SOX-E 36W 5800lm	Tube Osram Dulux T/E    S94 Dulux T/E 26W 1800lm L : 131 mm S95 Dulux T/E 32W 2400lm L : 147 mm	Tube Osram Dulux T/E    S96 Dulux T/E 42W 3200lm L : 168 mm	
<b>FITTING</b>	Fitting G13	  S51D Fitting BY22d SOX	  S54D Kit GX 24q-3 26-32W L : 48 mm	  S55D Kit GX 24q-4 42W L : 48 mm	



123 x 40 x 33 mm (245gr)



S126UV-S246UV-S126S-S246S-S126T-S246T-S246TE ( 245gr. )

S126SR-S246SR boitier Alu 130x45x45 mm ( 435gr. )

Power supply voltage 12V (10,8 à 15V) DC / 24V (21 à 30V) DC

Source of supply : battery or regulated power supply (max. +/- 5%)

Electronic device protected against inversion of polarity, or power-on without charge, except S126T-S246T-S246TE. Resettable fuse.

Encapsulated electronic circuit provided for humidity protection.

Working frequency approx. 22 - 40 KHz. Optimised electronic with an efficiency of 90%

Operating temperature at nominal voltage -18°C to +50°C.

The wires from the ballast to the lamp should not be longer than 50cm

NOTE : FAST TURNING ON / OFF AND SHORT TIME POWER ON, WILL CONSIDERABLY REDUCE TUBE LIFE.

DO NOT INSTALL ELECTRONIC BALLAST ON SWITCH WITH TIMER SYSTEM.

Two (2) years warranty against all manufacturing defaults