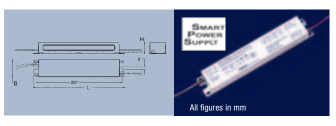


- OT 6/100-120/10 CE OT 6/100-120/24 CE
- OT 6/200-240/10 CE OT 6/200-240/24 CE
- OT 12/220-240/10 LE

Because of their compact housing, these units are ideal for installation in very tight spaces.

The geometry of the OT 6 is perfectly matched for installation in flush-type boxes. Both units have a secondary-side connecting cable with a length of 18.5 cm.



## • OT 50 E and OT 75 E

The units are characterized by high reliability and long life (50,000 hours at the maximum permitted  $T_c$  temperature, only up to 10% failure rate). They can be connected in parallel on the secondary side and feature intelligent power matching for LED systems (**S**mart **P**ower **S**upply).

Input voltage: 120-277 V

number	<b>-</b>	W minmax.	Hz	MODULE	°C minmax.	LxWxH [mm]
r for outdoor applications						
4008321 <b>128911</b>	10 V LED module	190–132	50/60	6	-20+50	51 x 52 x 22
4008321 <b>113306</b>	10 V LED module	180-254	50/60	6	-20+50	51 x 52 x 22
4008321 <b>129130</b>	24 V LED module	190-132	50/60	6	-20+50	51 x 52 x 22
4008321 <b>113269</b>	24 V LED module	180-254	50/60	6	-20+50	51 x 52 x 22
4008321 <b>174253</b>	10 V LED module	198-254	50/60	12	-20+50	190 x 20 x 20
4050300 <b>861500</b>	10 V LED module	108-305	0/50/60	50	-25+60	241 x 43 x 30
4050300 <b>861487</b>	24 V LED module	108-305	0/50/60	75	-25+60	241 x 43 x 30
	r for outdoor applications 4008321128911 4008321113306 4008321129130 4008321113269 4008321174253 4050300861500 4050300861487	r for outdoor applications  4008321128911				

## SMART POWER SUPPLY

SPS compensates for power fluctuations in the LED modules.

Smart Power Supply ensures that the LED system operates as required at all times and that there are no shutdowns or overloads on the control gear.