

n Max 50 units

Unexpected behaviour when using 1-10V controller system:

When controlling the driver with a 1-10V system it can occur that the 1-10V controller delivers (or allows) a spike that is higher than 12V. The spike triggers the driver in to 'pulse switch mode'.

This will result in unexpected and unintended behavior of the LEDs.

In case of symptoms like these, it is sufficient to clamp the output of the control system with a 10 or 12V zener diode. (cathode connected to the positive)

## Maximum number of drivers on automatic circuit breakers

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20
L05011i2/L05011i3/L05011i4	85	110	136	170	85	110	136	170

## Always disconnect the mains of the converter before plugging or unplugging the LEDs !

Rated supply voltage	220-240 Vac		
Input voltage	180-240 Vac		
	150-275 Vdc *		
Mains frequency	50/60 Hz		
Output current tolerance	5 %		
100 Hz ripple current at full load	<1 %		
Power factor at full load	0.97C		
Standby power	350 mW		
Nominal line current at 240 Vac	110 mA		
Dimming method	linear		
Minimum dim level	15 mA - off		
Non-volatile memory	Yes		
Startup time	<1s		
Warm up time to 95% of light output	<2s		
Output isolation	SELV		
Surge protection (diff. / comm.)	2 kV / 6 kV		
IP classification	IP 20		
Circuit lifetime	50,000 hrs at Tc max.		
Case dimensions	110 x 52 x 23.5 mm		
	* External DC fuse is required		

 0.200A per driver on phase 60° (average starting angle)* 0.327A per driver on phase 90° (worst case starting angle)*				
0.162A per driver on phase 60° (average starting angle)** 0.170A per driver on phase 90° (worst case starting angle)**				

\*\* Tested at 240 Vac 1 driver connected, with TTI HA1600A analyzer.

\* Tested at 240 Vac 10 drivers parallel connected, with TTI HA1600A analyzer.