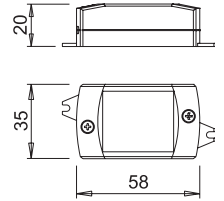


**SL6/350B**

for 350mA LED



<b>Code</b>	0841601
<b>Input</b>	220-240Vac
<b>Output</b>	350mA
<b>Power</b>	7.2W
<b>Input wiring</b>	2000mm power cord with Europlug
<b>Output wiring</b>	500mm cord with 6-ways BUS female distributor

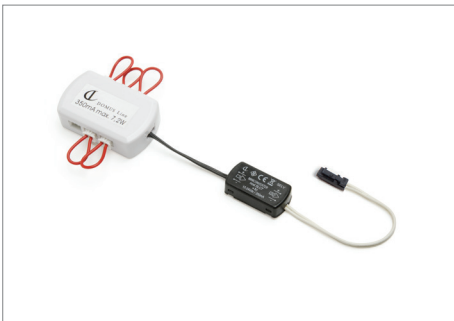
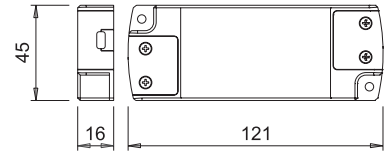


**SL12/350B**

for 350mA LED



<b>Code</b>	0841701
<b>Input</b>	220-240Vac
<b>Output</b>	350mA
<b>Power</b>	12W
<b>Input wiring</b>	2000mm power cord with Europlug
<b>Output wiring</b>	500mm cord with 9-ways BUS female distributor

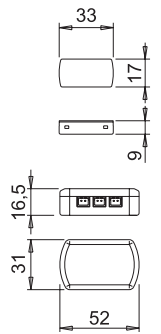


**MINICON**

for 350mA LED



Code	Input	Output	Power	Connectors
0853703	12Vdc	350mA	3W	Micro12
0866503	24Vdc	350mA	6W	Micro24
0866603	12-24Vdc	350mA	3-6W	Micro12-Micro24



**How MINICON works**

MINICON is an electronic inverter which stabilizes a constant voltage (12Vdc or 24Vdc) at a constant current of 350mA. With this function, MINICON can be used to power LED luminaires at 350mA (for example PIXEL or NET) in systems using power supplies in constant 12Vdc or 24Vdc voltage.

