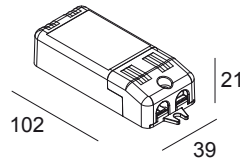




Image may differ from the actual product

**LED POWER SUPPLY 350mA-DC / 10W DIM8**  
300 90 110



 [View on website](#)

**General info**

<b>LOCATION</b>	indoor-outdoor
<b>CUTOUT SHAPE/SIZE (MM)</b>	round - 42
<b>INGRESS PROTECTION</b>	IP20
<b>WEIGHT (KG)</b>	0.1
<b>INFORMATION</b>	dimming range: 10-100% OUTPUT: 350mA-DC / 10W / 12-28V-DC $\lambda > 0,9$ Inrush current : 2A - 50 $\mu$ s @ 230V-AC Max. 50 units on circuit breaker B 16A

**Electrical info**

<b>CLASS</b>	II
<b>DIM TYPE</b>	mains (phase cut-off)

For detailed installation instructions, please consult the manual: [127040.pdf](#)

# LED POWER SUPPLY 350mA-DC / 10W DIM8

300 90 110

## WHERE USED

<b>202 26 811 922</b>	REO 92733 S1
<b>202 26 811 923</b>	REO 92750 S1
<b>202 26 811 932</b>	REO 93033 S1
<b>202 26 811 933</b>	REO 93050 S1
<b>202 37 811 922</b>	REO OK 92733 S1
<b>202 37 811 923</b>	REO OK 92750 S1
<b>202 37 811 932</b>	REO OK 93033 S1
<b>202 37 811 933</b>	REO OK 93050 S1
<b>202 262 811 922</b>	REO 92733 S2
<b>202 262 811 923</b>	REO 92750 S2
<b>202 262 811 932</b>	REO 93033 S2
<b>202 262 811 933</b>	REO 93050 S2
<b>202 372 811 922</b>	REO OK 92733 S2
<b>202 372 811 923</b>	REO OK 92750 S2
<b>202 372 811 932</b>	REO OK 93033 S2
<b>202 372 811 933</b>	REO OK 93050 S2
<b>304 05 12</b>	INLET S WW
<b>304 05 13</b>	INLET S HW
<b>423 011 811 922</b>	VARO 92736 S1
<b>423 011 811 932</b>	VARO 93036 S1
<b>423 012 811 922</b>	VARO 92736 IP S1
<b>423 012 811 932</b>	VARO 93036 IP S1
<b>423 021 811 922</b>	DEEP VARO 92736 S1
<b>423 021 811 932</b>	DEEP VARO 93036 S1
<b>423 022 811 922</b>	DEEP VARO 92736 IP S1
<b>423 022 811 932</b>	DEEP VARO 93036 IP S1
<b>423 04 811 922</b>	VARO OK 92736 S1
<b>423 04 811 932</b>	VARO OK 93036 S1
<b>24110 9210</b>	MICROSPY IN 92715
<b>24110 9220</b>	MICROSPY IN 92730
<b>24110 9310</b>	MICROSPY IN 93015
<b>24110 9320</b>	MICROSPY IN 93030
<b>24111 9210</b>	MICROSPY IN OK 92715
<b>24111 9220</b>	MICROSPY IN OK 92730
<b>24111 9310</b>	MICROSPY IN OK 93015
<b>24111 9320</b>	MICROSPY IN OK 93030
<b>24112 9210</b>	MICROSPY IN TRIMLESS OK 92715
<b>24112 9220</b>	MICROSPY IN TRIMLESS OK 92730
<b>24112 9310</b>	MICROSPY IN TRIMLESS OK 93015
<b>24112 9320</b>	MICROSPY IN TRIMLESS OK 93030
<b>26411 9200</b>	NIME TRIMLESS 927
<b>26411 9300</b>	NIME TRIMLESS 930
<b>28417 9210</b>	ENTERO RD-L 92710
<b>28417 9310</b>	ENTERO RD-L 93010
<b>28434 9210</b>	ENTERO RD-L TRIMLESS 92710
<b>28434 9310</b>	ENTERO RD-L TRIMLESS 93010
<b>28446 9210</b>	ENTERO RD-L X 92710
<b>28446 9310</b>	ENTERO RD-L X 93010
<b>28517 9210</b>	ENTERO SQ-L 92710
<b>28517 9310</b>	ENTERO SQ-L 93010
<b>28534 9210</b>	ENTERO SQ-L TRIMLESS 92710
<b>28534 9310</b>	ENTERO SQ-L TRIMLESS 93010
<b>28546 9210</b>	ENTERO SQ-L X 92710
<b>28546 9310</b>	ENTERO SQ-L X 93010
<b>100053 9200</b>	GYN W S 927
<b>100053 9300</b>	GYN W S 930
<b>100054 9200</b>	GYN W M 927
<b>100054 9300</b>	GYN W M 930

Notes: