

# CORDSET LED DIMMER

Per lampade LED dimmerabili - For dimmable LED bulbs



A: Rütistrasse 18, CH-8952 Schlieren  
 T: +41 (0)44 730 56 56 W: www.elektrogros.ch  
 F: +41 (0)44 730 77 52 E: info@elektrogros.ch

CE (N) Pending (E) C (L) (LED OK) (HALO OK) Design: Zecca & Zecca **Comando rotativo - Rotary control**

## 101 LED

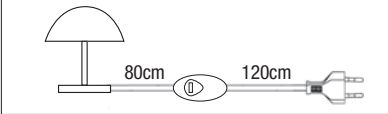
Comando rotativo. Varialuce elettronico da tavolo in classe II, compatibile con lampadine LED dimmerabili delle migliori marche in commercio.

Rotary control. Electronic table class II dimmer combinabile with dimmable LED bulbs from major producers.

### Trailing edge technology

101 LED è disponibile anche già cablato cablato, (Nero e Trasparente). Cablaggio: spina bipolare europea (2.5A 250V) e cavo piatto 2x0,75 mm<sup>2</sup> H03VVH2-F.

101 LED is also available already wired (black and transparent version). Cordset with: double pole Euro-plug (2.5A 250V) and flat cable 2x0.75 mm<sup>2</sup> H03VVH2-F. On demand for quantity: wiring of different lengths).



	W min. max.	V	Hz	LPH mm	☀	set. min	PCS	CCM cm <sup>3</sup>
LED	4÷100 *	220-240	50/60	40x89x27	●	NO	20	6.800
	4÷80 *	100-127						
HALO	25÷160	220-240	50/60	40x89x27	●	NO	20	6.800
	25÷80	100-127						

\* Max 10 lampadine LED - Max 10 LED lamps



**101 LED N**  
Cod. RL7200/LED



**101 LED B**  
Cod. RL7218/LED



**101 LED P**  
Cod. RL7226/LED



**101 LED T**  
Cod. RL7234/LED



## RTS1 LED

Comando rotativo. Varialuce elettronico da tavolo in classe I e II, compatibile con lampadine LED dimmerabili delle migliori marche in commercio.

Rotary control. Electronic table class I and II dimmer combinabile with dimmable LED bulbs from major producers.

### Trailing edge technology



	W min. max.	V	Hz	LPH mm	☀	set. min	PCS	CCM cm <sup>3</sup>
LED	4÷100 *	100-240	50/60	45x150x29	●	SI	20	6.800
	40÷250	220-240						
HALO	10÷150	100-127	50/60	45x150x29	●	SI	20	6.800

\* Max 10 lampadine LED - Max 10 LED lamps



**RTS1 LED N**  
Cod. RL1618/LED



**RTS1 LED B**  
Cod. RL1619/LED



**RTS1 LED T**  
Cod. RL1621/LED