



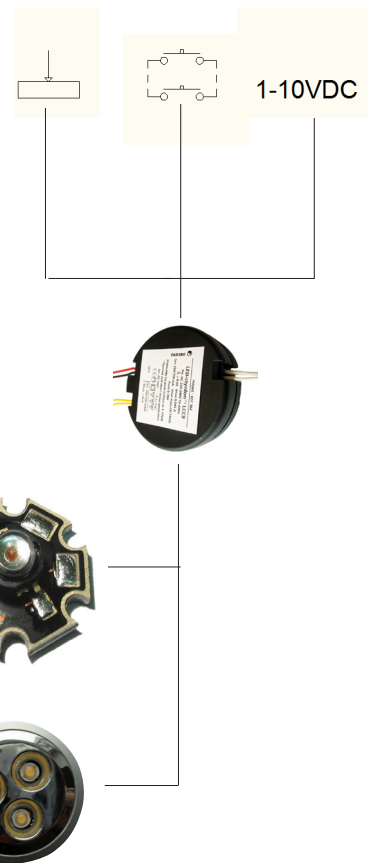
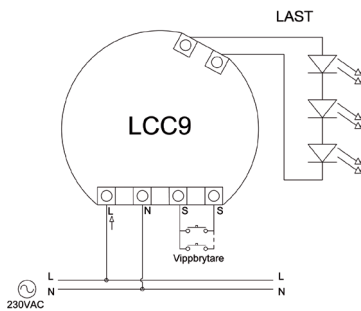
LCC9 LED-controller

9W

LCC9 (LED-controller Constant Current 9W) is a combined LED-driver and LED-dimmer for 9W constant current 350, 500 and 700 mA.




LED-styrdon™ LCC9
 Pri. AC 220-240V 50-60Hz
 $\lambda = 0.60$ $I_{max} 0.045 A$
 Sec 350/700 mA $V_{out max}=26/13Vdc$
 Pout 0÷9W
 Dimmable by push button or 1-10Vdc
 - Thermal and short circuit protection
 $t_a = -20+50C^{\circ}$ $t_c = 55C^{\circ}$

 SELV SEC. 350/700 mAdc
 -Black + Red



LED-controller LCC9

Art nr	V-36009277D
E number	79 84 183
Power (W)	9
Primary voltage (Vac)	220-240
Secondary voltage (Vdc)	~1-26
Secondary current (mA)	350, 500, 700
For constant current diodes	
- 350mA	Yes
- 500mA	Yes
- 700mA	Yes
With built-in dimmer	Yes
Control connections, with automatic input sensing of	
- Toggle-switch	Yes
- Potentiometer	Yes
- 1-10 Vdc	Yes
Cascade connection	Yes, in series.
- 700mA	6 units. á 9Wx6 = 54W
- 500mA	NA
- 350mA	4 units. á 9Wx4 = 36W
With softstart	Yes
Capable of memorizing most recent light level	Yes
Dimension (mm)	Ø57x22
Isolation class	II
Protection index	IP20
Approvals	CE
Manufacturing standard	EN60669
Protection against:	
- overload	Yes
- overheating	Yes
- short-circuiting	Yes
Installation:	In junctionbox or surface mounting.