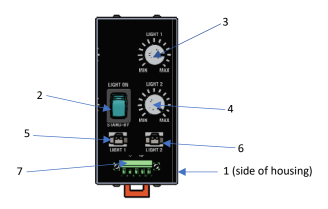


LC2-PWM20



The LC2-PWM20 is a dual channel, pulsewidth modulated LED intensity controller. It outputs 12V PWM from 0-100% at 100kHz to drive LED loads with series limiting resistors. The maximum output is 20W per channel and 30W combined for two channels. Power is limited by the 24V power supply.

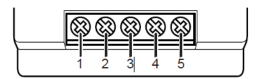
LC2-PWM20 Functions / Controls



1	Power Limiter Switch (default setting is NORM) NORM – Limits light adjustment range to 0 to 60% to protect LED element. Always use the NORM setting when operating the device with continuous lighting by pushing the switch away from the face panel. FULL – Allows an intensity adjustment range of 0 to 100% by		
	pulling the switch towards the face panel.		
2	Standby Switch		
3	Channel 1 intensity adjustment		
4	Channel 2 intensity adjustment		
5	Channel 1 output connector		
6	Channel 2 output connector		
7	Input Terminals		



• Input Terminals



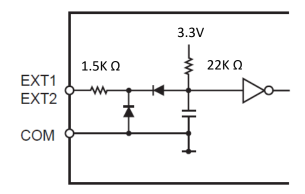
Compatible cables: AWG #14 to #22

Terminal Label		Description / Note
1 24 VDC		Power supply should be limited to 1.8A max
2 0V		Power Supply 24V RTN
3 COM		External control Common terminal
4	EXT 1	External control input channel 1 (0-24V)
4		 Deactivates channel 1 when shorted to COM
5	EXT 2	External control input channel 2 (0-24V)
3		 Deactivates channel 2 when shorted to COM

Circuit Diagram

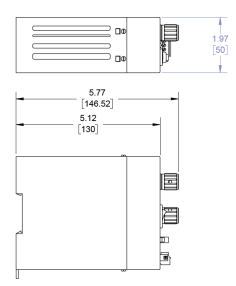
Input Terminals: EXT1, EXT2

Disable Output: 1.0V and less
Enable Output: 1.25V and higher or float





Dimensions





Specifications

LC2-PWM20				
	Intensity Control	Pulse Width Modulation @ 100kHz		
OUTPUT	Connections	2 channels		
OUTFOI	Voltage	12VDC PWM (not constant-current)		
	Max LED Load	20W per channel, 30W combined total		
INPUT	Power Supply	24VDC ±10% limited to 1.8A to protect		
		Controller and LED load		
ENVIRONMENTAL	Temperature	0 to 45°C		
CONDITIONS	Humidity	0 to 85% RH (non-condensing)		
	Weight	210 grams		

For more information please contact:



BOCK OPTRONICS INC.

14 Steinway Blvd., Unit 7 Toronto, Ontario M9W 6M6

Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca