Decoder SPI BL Contols



BL Controls Decoder SPI converts DMX signal to Serial Peripheral Interface (SPI), enabling high speed data transmission and strong signal integrity. Easy to configure via an OLED panel, works with common pixel protocols.

Quick Ship

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Product Detail



Ë

c**W**us

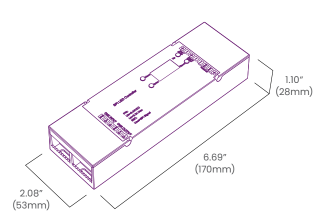
	Input Voltage	5 - 24VDC			
	Max Input	0.2A			
Electrical	Input Signal	DMX			
Electrical	Output Signal	SPI			
	DMX Channels	512			
	Connection Type	Spring wire connector			
	Housing Construction	Plastic, White			
Mechanical	Weight	0.28lb (126g)			
	Panel	OLED			
	Environmental	IP20			
E Environmental	Certifications	UR, CE, ROHS			
	Operating Temperature	-4°F to 122°F (-20°C to 50°C)			

RoHS

0 00 IP20

A LOW

Ordering						Dimer		
Product Code		Series		Input Voltage		IP Rating		
DCSPI		ст		24		IP20		



111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against prema-ture failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.

For more information, please download the BL LIGHTING catalog



Specifications subject to change without notice. Please refer to our website at blighting.com for current technical data.