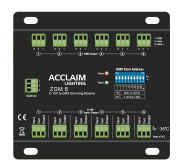
ZDM 6





Client:
Project:
Type:
Order Code:
Quantity:

The **ZDM 6** is a flexible protocol converter that can take a 0-10V (source or sink) input signal and convert it to DMX. It can also convert a DMX control input into a 0-10V sink output. It features six total zones (or channels) and is designed for ease of setup and implementation.

SPECIFICATIONS

Power Input	100-240VAC
Protocol 1	Input: DMX-512 Output: 0-10V sink or DMX
Protocol 2	Input: 0-10V sink or source Output: 0-10V sink or DMX
Control Options	0-10V sink or source input to DMX output, DMX input to 0-10V sink output
Mounting	4 x 0.35" (6mm) mounting holes
Finish	Black
Material	Aluminum
Ambient Operating Temperature	14° F to 122° F (-10° C to 50° C)
IP Rating	IP20, dry location
Power Consumption	0.12A, 14.4W at 120VAC
Fixture Connectors	3 pin terminal blocks for 0-10V & DMX, Bare wire 3 conductor for AC input
Warranty	5 Years, limited
Weight	1.25 lbs (0.57 kg)
Dimensions	W: 5.74" L: 4.96" H: 2.09" / W: 139mm L: 126mm H: 53mm
Certifications	Intertek CE CE

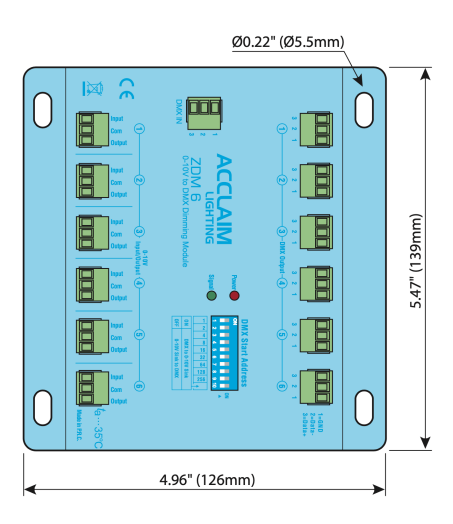
ORDER CODE

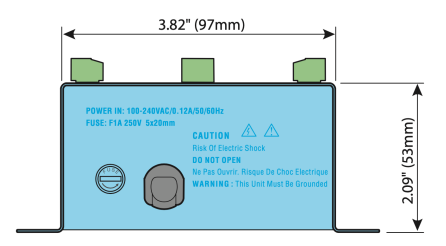
ZDM 6

ZDM 6



DIMENSIONS





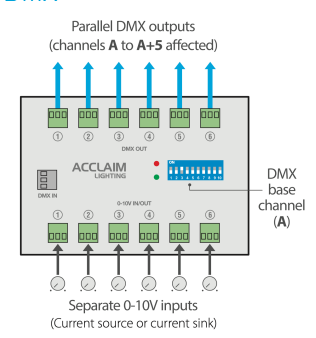
ZDM 6



SETUP

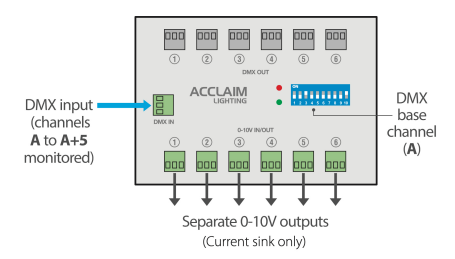
For additional details on setup, mounting, and wiring, please consult the user guide.

0-10V to DMX



To select 0-10V to DMX conversion, switch 10 must be OFF (down).

DMX to 0-10V



To select DMX to 0-10V conversion, switch 10 must be ON (up).

