

rev1.00 Project Designation

model: FDM-0709DC

- Features DMX controlled DC dimmer module for LED.
 - Supports LED lamps with supply voltage from DC7V thru DC24V.
 - Contains 9 curcuits, 700mA per circuit, max 15A (12V/180W, 24V/360W) LED loads.
 - Dimming curve suitable for LED lamps, operation by 16bit PWM control.
 - Interpolation between DMX commands for smooth dimming.
 - LED indicators as system monitor and output monitor. (Monitoring available even with

Major Specs

Term I	Term II	spec	note
	TCIIII II	FDM-0709DC	Tiote
model number		FDM-0709DC	
power	input power	DC7V thru DC24V	Requires DC power supply meeting LED spec.
	output power	DC7V thru DC24V	
	max. load capacity	700mA per circuit	
control	control method	DMX512	Address set by dip switch
	dimming type	PWM	positive side common load
	# of channels	9 channels	common address
connectors	input power	TC type pole connector	
	dimmer output	9 circuits (pos), 3 common (neg)	
	DMX signal in/out	pole connectors (input, through)	
	monitor LED	output x3	
operate condition	peripheral temp.	0 - 45 deg(C)	
	peripheral humedity	45 - 80% (no condensation)	
size & weight	dimensions	H195×W95×D35	
	weight	400g	
misc	function I	Dimming curve suitable for LED	
	function II	DMX line termination	

Note:

-Be cautious about polarity of power line and LED loads. Misconnection may cause permanent damage to DC power supply and this product. As no protection circuit inside, place proper protection circuit externally as needed.

