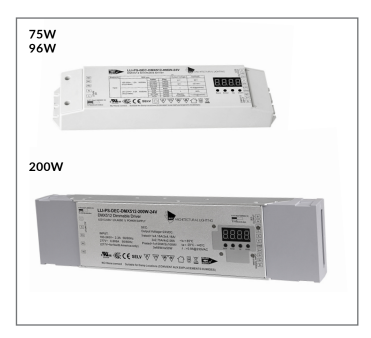


PROJECT	SPECIFIER
SKU	
QUANTITY	DATE

DMX DIMMABLE POWER SUPPLY AND DECODER





PART NUMBER

SERIES		PROTOCOL		CAPACITY		OUTPUT
LLI-PS-DEC	_	DMX512	_		-	24V
				075W		
				096W		
				200W		

TECHNICAL INFORMATION

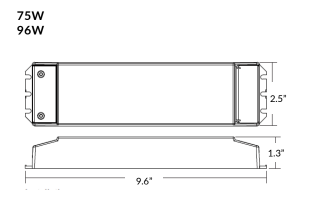
	1
INPUT VOLTAGE	100 - 277 VAC 50/60Hz
OUTPUT VOLTAGE	24V constant voltage
OUTPUT CAPACITY	75W - Class 2 96W - Class 2 200W - Class 1
DIMMING	PWM digital dimming, 0.1-100% Logarithmic or linear dimming curve selectable
IP RATING	IP20 - dry locations
PROTECTION	Over-current and over-temperature protection: auto recover after fault condition is resolved
OPERATING TEMP	-4° to 113° F
PROTOCOL	DMX512, RDM
WARRANTY	5 year limited

DMX ADDRESSABILITY

512 addressable DMX channels with digital display. RDM capable.

DMX Certified Cable is required for use between Decoders/ Receivers and Controllers. The cable must be rated for electronic transmission. Standard solid/stranded building wire (THHN & others) will not work to transmit the DMX signal.

DIMENSIONS



200W 13.0" 3.1"

DMX DIMMABLE POWER SUPPLY AND DECODER

WIRING DIAGRAM

