MODEL SSI-40DC-2:

DUAL CHANNEL CURRENT-CONTROLLED DC POWER SUPPLY

Pyramid Imaging

945 East 11th Avenue Tampa, FL 33605

Phone: (813) 984-0125

Contact: Sales@ pyramidimaging.com

https://pyramidimaging.com

Electrical Specifications:

Output Current:	2.4A	
Compliance Voltage (@2.4A):	18VDC	
Voltage Control:	Two ranges 0-5V and 0-10V (user selectable)	
Voltage control input impedance:	20k ohm	
Maximum input voltage:	+20V, -10V	
Voltage control input cutoff frequency:	5 Hz	
Input Voltage:	85 - 264VAC (auto-ranging), 47-63 Hz	
Power Consumption:	Less than 100 Watts	
Operating Temp. Range:	0 to 40 deg. C	
Storage Temp. Range:	-20 to 85 deg. C	
Output Protection:	Resettable fuse for short across output terminals (or (+) output to ground)	

Front Panel:

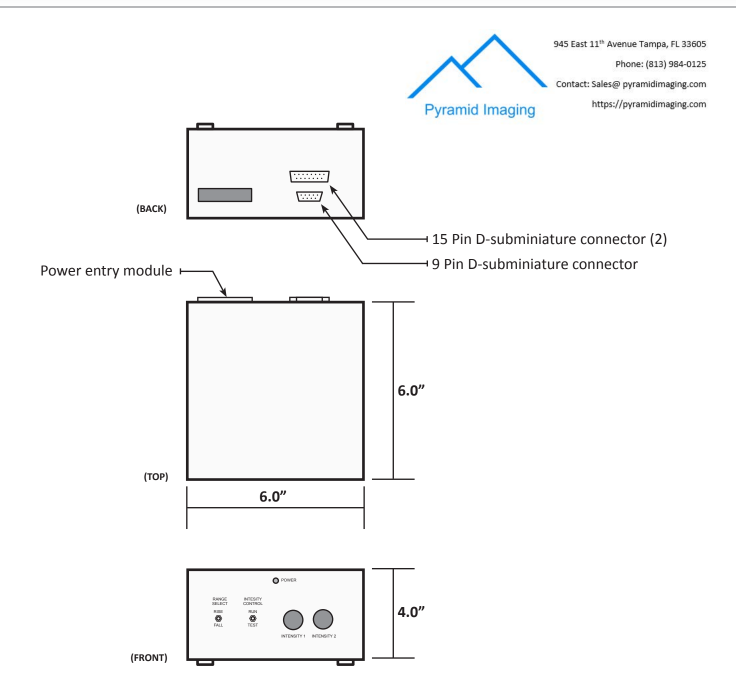
Intensity Knob:	Ten-turn potentiometer for intensity (current) adjustment (one per channel)	
Intensity Control Internal / External Switch:	Allows the intensity to be controlled from the front panel knob or from a voltage supplied to I/O connector on the rear panel	
Range Select Switch:	Allows the external control voltage range to be set to 0-5V or 0-10V	

Rear Panel:

I/O Connector:	9 Pin D-subminiature used for control voltage input.	
Output Connectors:	15 Pin D-subminiature (one per channel)	
Fuse:	(2) 5x20 mm, 3A, 250V	

MODEL SSI-40DC-2:

DUAL CHANNEL CURRENT-CONTROLLED DC POWER SUPPLY



Data and specifications are subject to change without notice.

To request addictional information, please contact **Metaphase Technologies, Inc.** at **215-639-8699**.

MODEL SSI-40DC-2:

DUAL CHANNEL CURRENT-CONTROLLED DC POWER SUPPLY

STANDARD I/O CONNECTION



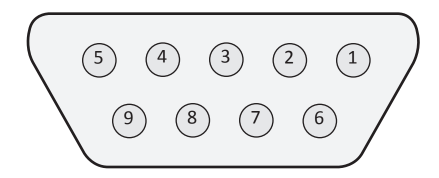
945 East 11th Avenue Tampa, FL 33605

Phone: (813) 984-0125

Contact: Sales@ pyramidimaging.com

https://pyramidimaging.com

REAR PANEL EXTERNAL CONTROL CABLE MALE 9 PIN D-SUBMINIATURE CONTROL CONNECTOR



PIN OUTPUT TABLE:

PIN#	FUNCTION	
1	ON/OFF: 0V - ON 5V-OFF	ORANGE WIRE
2	ON/OFF: 0V - ON 5V-OFF	ORANGE/BLACK STRIPE WIRE
3		WHITE WIRE
4		WHITE/BLACK STRIPE
5	EXTERNAL INTENSITY CONTROL 1 0-5v OR 0-10V 0V FOR LOWEST INTENSITY	RED WIRE
6	GND	BLACK WIRE
7	GND	GREEN WIRE
8	GND	GREEN/BLACK STRIPE WIRE
9	EXTERNAL INTENSITY CONTROL 2 0-5v OR 0-10V 0V FOR LOWEST INTENSITY	RED/BLACK STRIPE WIRE