Electrical Specifications:

Output Current:	1.2A (per channel)
Compliance Voltage (@1.2A per channel):	11VDC
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 70 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:	(2) Ten-turn potentiometer for intensity (current) adjustment
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:	(2) 15 Pin D-subminiature (one per channel)
Fuse:	(2) 5x20 mm, 3A, 250V



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MODEL SSI-20DC-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-20DC-2: DUAL CHANNEL CURRENT-CONTROLLED DC POWER SUPPLY

OPERATING INSTRUCTIONS:

1) Plug the IEC-320 end of the AC line cord into the power entry module on the rear of the unit, and the plug into the mains. (The unit is auto-ranging, therefore no line voltage selection is required.)

2) Attach the cable(s) to the LED heads, and to the 15 pin D-sub. output connector(s).

3) If the unit is to be controlled remotely (intensity), connect the 9 pin O-sub I/O connector to the remote control voltage source. Place the INTENSITY CONTROL toggle switch located on the front panel to the EXT position. Place the RANGE SELECT toggle switch located on the front panel to the desired control voltage range (0-5V or 0-10V). A zero volt input will completely extinguish the LED intensity, and a five or ten volt input (on the 0 -5V or 0 -10V range respectively) will command maximum intensity. The LED current is a linear function of the control voltage.

If the unit is to be controlled via the front panel knobs, place the INTENSITY CONTROL toggle switch (front panel) to the INT position. The LED intensity is now controlled solely by the front panel knobs (INTENSITY 1, INTENSITY 2). These knobs independently control the intensity of CHANNEL 1 and CHANNEL 2. The RANGE SELECT switch is disabled when the INTENSITY CONTROL switch is in the INT position.

4) Turn the unit on via the rocker switch located on the power entry module on the rear panel. Current will be supplied to the LED head(s) after a short delay (<0.4sec).

CAUTION: Avoid disconnecting the LED head(s) or connecting cable(s) while power is applied to the unit.



MODEL SSI-20DC-2:

DUAL CHANNEL CURRENT-CONTROLLED DC POWER SUPPLY

STANDARD I/O CONNECTION

MALE 9 PIN D-SUBMINIATURE CONTROL CONNECTOR



PIN OUTPUT TABLE:

PIN #	FUNCTION
1	
2	
3	
4	
5	CONTROL VOLT 1 IN
6	
7	GND 1
8	GND 2
9	CONTROL VOLT 2 IN

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