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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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PRELIMINARY SPECIFICATIONS LCD Backlight Driver

SIPF200A-RH

RoHS

12 Volt Input

Industrial Grade Single Tube CCFT Inverter

Brightness Control

Physical Specifications

Dimensions: 22.7mm x 96.5mm x 7.3mm

 $(0.894" \times 3.79" \times 0.287")$

Weight: 20g (0.704 oz.)

Operating Temp: 0 to 55°C, convection cooling Relative Humidity: 20% to 90%, non-condensing

Storage: -20 to 85°C/5-95% RH non-condensing

Impact Resistance: 50G half wave per 2 msec
Vibration Resistance: 10-55-10 Hz/min @ 1.5mm



Input Specifications*

Item	Condition	Standard
Input Voltage		
Rated Tolerance	— Continuous Operation Starting Condition (Discharge Starting Voltage)	12.0 Vdc 8.0 Vdc - 20.0 Vdc 8.0 Vdc - 20.0 Vdc
Max. Input Current	$V_{IN} = 8.0 \text{ Vdc}$ Luminance @ Max.	0.75 A
Input Leak Current	$V_{IN}=20.0\ Vdc$ Control terminal = $H(V_{IN})$ On/Off	12.0 µA (Lamp Off)
Max. Rush Current	V _{IN} = 20.0 Vdc Luminance @ Max.	20.0 A _{zero-p} /15 μS Max.
Max. Input Power	V _{IN} = 8.0 Vdc Luminance @ Max.	5.1 W Typical
On/Off Control Terminal Input Current	Control Terminal $L = 0.0 - 0.4 \text{ Vdc}$ $V_{IN} = 20.0 \text{ Vdc}$	l _{Low} = -2.0 mA (Lamp Lighting)
	Control Terminal H = Open or V _{IN}	 (Lamp Off)

^{*}Above specifications occur @ 25 ± 5°C.

Output Specifications*

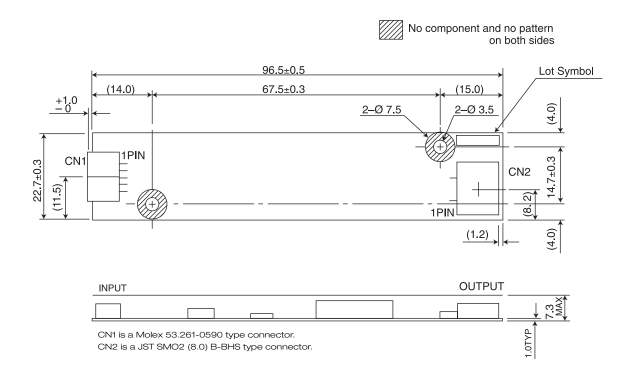
Item	Condition	Stand	Standard		
		MIN	TYP	МАХ	
Non-Loaded Output Voltage (Vrms)	$V_{IN} = 8.0 \text{ Vdc}$	1500			
Tube Current (mArms)	Luminance @ Max. Luminance @ Min.	5.5 2.5	6.0 —	6.5 —	
Max. Power Output (W)	$V_{IN} = 12.0 \text{ Vdc/Luminance } @ \text{Max.}$	_	_	4.0	
Ignition Frequency (kHz)	Luminance @ Max.	_	50		
DC/DC Converter Frequency (kHz)	Luminance @ Max.	_	220		

^{*}Above specifications occur @ $25 \pm 5^{\circ}$ C & VIN = 8.0 - 20.0 Vdc.



Luminance Variance

Item	Condition	Applied Voltage	Output Current
Luminance @ Max.	Btwn. pin 4 & pin 5	0.0 Vdc	6.0 mA
Luminance @ Min.	Btwn. pin 4 & pin 5	4.5 Vdc	2.5 mA



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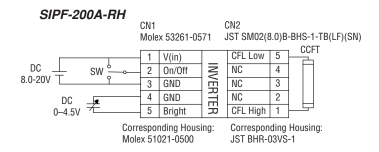






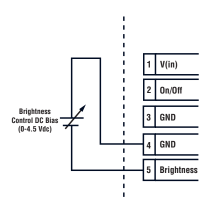
Tech Notes

Connection Diagram



Output Current Optimization Method

Maximum output current can be adjusted by applying bias voltage between brightness control pins as shown below.

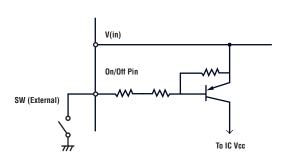


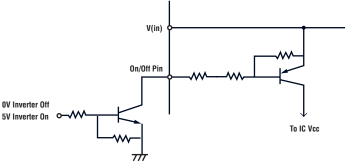
	DC Bias Voltage	Output Current	
Luminance Max.	0 Vdc	6.0 mA	
Luminance Min.	4.5 Vdc	2.5 mA	

On/Off Control

The on/off control is achieved by using the on/off pin on the input side of SIPF200A-RH. The circuit for the remote on/off circuitry consists of an active low TTL switch. When the circuit is open, the IC Vcc is cut off. When the circuit is closed, IC Vcc is activated. A mechanical switch or a TTL/CMOS gate needs to be placed between the remote on/off pin and ground creating a condition where the circuit is closed to activate the inverter. Either one of the following will be required for the inverter to operate:

One recommended use of logic switch for remote on/off is shown in the diagram below. Electrical specification for on/off terminal is Low 0 to 0.4V, -0.4 mA or higher when switch is closed.





- 1. Tie on/off pin to ground.
- 2. Add mechanical switch between on/off pin and ground, close switch.
- 3. Add TTL/CMOS switch between on/off and ground. Circuit must be closed for unit to operate (as shown above right).