## Absolute Maximum Ratings<sup>[1]</sup>

Parameter	AlGaAs Red HLCP-J100	HER HDSP-4830	Yellow HDSP-4840	Green HDSP-4850			
Average PowerDissipation per LED $(T_A = 25^{\circ}C)$	37 mW	87 mW	50 mW	105 mW			
Peak Forward Current per LED	45 mA <sup>[3]</sup>	90 mA <sup>[4]</sup>	60 mA <sup>[4]</sup>	90 mA <sup>[4]</sup>			
DC Forward Current per LED	15 mA <sup>[5]</sup>	30 mA <sup>[6]</sup>	20 mA <sup>[6]</sup>	30 mA <sup>[6]</sup>			
Operating Temperature Range	-20°C to +100°C	-40°C to	-20°C to +85°C				
Storage Temperature Range	-55°C to +100°C	-40°C to +85°C					
Reverse Voltage* per LED	5.0 V 3.0 V						
Lead Solder Dipping Temperature (1.59 mm (1/16 inch) below seating plane) <sup>[7]</sup>	260°C for 5 seconds <sup>[8]</sup>						
Wave Soldering Temperature (at 2 mm distance from the body)		250°C for	3 seconds				

reverse voltage is for LED testing purposes and is not recommended to be used as an application condition.
Notes:

1. Absolute maximum ratings for HER, Yellow, and Green elements of the multicolor arrays are identical to the HDSP-4830/4840/4850 maximum ratings.

2. See Figure 1 to establish pulsed operating conditions. Maximum pulse width is 1.5 ms.

3. See Figure 2 to establish pulsed operating conditions. Maximum pulse width is 1.5 ms.

4. See Figure 8 to establish pulsed operating conditions. Maximum pulse width is 2 ms.

5. Derate maximum DC current for Red above  $T_A = 62^{\circ}C$  at 0.79 mA/°C, and AlGaAs Red above  $T_A = 91^{\circ}C$  at 0.8 mA/°C. See Figure 3.

6. Derate maximum DC current for HER above  $T_A = 48^{\circ}$ C at 0.58 mA/ °C, Yellow above  $T_A = 70^{\circ}$ C at 0.66 mA/°C, and Green above  $T_A = 37^{\circ}$ C at 0.48 mA/°C. See Figure 9.

7. Clean only in water, isopropanol, ethanol, Freon TF or TE (or equivalent), or Genesolve DI-15 (or equivalent).

8. Maximum tolerable component side temperature is 134°C during solder process.

## **Internal Circuit Diagram**

1	a	20
2	́уь	19
3	\c	18
4		
5	Ne	
6	∧ f	
7		14
	Nh	
8		13
9		12
10		11

Pin	Function	Pin	Function
1	Anode a	11	Cathode j
2	Anode b	12	Cathode I
3	Anode c	13	Cathode h
4	Anode d	14	Cathode g
5	Anode e	15	Cathode f
6	Anode f	16	Cathode e
7	Anode g	17	Cathode d
8	Anode h	18	Cathode c
9	Anode i	19	Cathode b
10	Anode j	20	Cathode a

### **Multicolor Array Segment Colors**

	/	
Segment	HDSP-4832 Segment Color	HDSP-4836 Segment Color
а	HER	HER
b	HER	HER
с	HER	Yellow
d	Yellow	Yellow
е	Yellow	Green
f	Yellow	Green
g	Yellow	Yellow
h	Green	Yellow
i	Green	HER
j	Green	HER

# Electrical/Optical Characteristics at $T_A = 25^{\circ}C^{[4]}$

## AlGaAs Red HLCP-J100

Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
Luminous Intensity per LED	Iv	600	1000		μcd	$I_F = 1 \text{ mA}$
(Unit Average) <sup>[1]</sup>			5200			I <sub>F</sub> = 20 mA Pk;
						1 of 4 Duty Factor
Peak Wavelength	$\lambda_{PEAK}$		645		nm	
Dominant Wavelength <sup>[2]</sup>	$\lambda_d$		637		nm	
Forward Voltage per LED	VF		1.6		V	$I_F = 1 \text{ mA}$
			1.8	2.2		I <sub>F</sub> = 20 mA
Reverse Voltage per LED <sup>[5]</sup>	VR	5	1.5		V	I <sub>R</sub> = 100 μA
Temperature Coefficient V <sub>F</sub> per LED	∆V <sub>F</sub> /°C		-2.0		mV/°C	
Thermal Resistance LED Junction-to-Pin	R <sub>θ</sub> <sub>J-PIN</sub>		300		°C/W/LED	

#### High Efficiency Red HDSP-4830

Parameter	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>
Luminous Intensity per LED (Unit Average) <sup>[1,4]</sup>	Iv	900	3500		μcd	$I_F = 10 \text{ mA}$
Peak Wavelength	λρεακ		635		nm	
Dominant Wavelength <sup>[2]</sup>	$\lambda_d$		626		nm	
Forward Voltage per LED	VF		2.1	2.5	V	$I_F = 20 \text{ mA}$
Reverse Voltage per LED <sup>[5]</sup>	VR	3	30		V	$I_R = 100 \ \mu A$
Temperature Coefficient V <sub>F</sub> per LED	$\Delta V_{F}/^{\circ}C$		-2.0		mV/°C	
Thermal Resistance LED Junction-to-Pin	R0j-pin		300		°C/W/LED	

#### Yellow HDSP-4840

Parameter	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>
Luminous Intensity per LED (Unit Average) <sup>[1,4]</sup>	Iv	600	1900		μcd	$I_F = 10 \text{ mA}$
Peak Wavelength	λρεακ		583		nm	
Dominant Wavelength <sup>[2,3]</sup>	$\lambda_d$	581	585	592	nm	
Forward Voltage per LED	V <sub>F</sub>		2.2	2.5	V	$I_F = 20 \text{ mA}$
Reverse Voltage per LED <sup>[5]</sup>	V <sub>R</sub>	3	40		V	$I_R = 100 \ \mu A$
Temperature Coefficient V <sub>F</sub> per LED	∆V <sub>F</sub> /°C		-2.0		mV/°C	
Thermal Resistance LED Junction-to-Pin	R0j-pin		300		°C/W/LED	

#### Green HDSP-4850

Parameter	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>
Luminous Intensity per LED (Unit Average) <sup>[1,4]</sup>	Iv	600	1900		μcd	$I_F = 10 \text{ mA}$
Peak Wavelength	$\lambda_{PEAK}$		566		nm	
Dominant Wavelength <sup>[2,3]</sup>	$\lambda_d$		571	577	nm	
Forward Voltage per LED	V <sub>F</sub>		2.1	2.5	V	$I_F = 20 \text{ mA}$
Reverse Voltage per LED <sup>[5]</sup>	V <sub>R</sub>	3	50		V	$I_R = 100 \ \mu A$
Temperature Coefficient V <sub>F</sub> per LED	∆V <sub>F</sub> /°C		-2.0		mV/°C	
Thermal Resistance LED Junction-to-Pin	R <sub>0J-PIN</sub>		300		°C/W/LED	

Notes:

1. The bar graph arrays are categorized for luminous intensity. The category is designated by a letter located on the side of the package.

2. The dominant wavelength,  $\lambda d$ , is derived from the CIE chromaticity diagram and is that single wavelength which defines the color of the device.

3. The HDSP-4832/-4836/-4840/-4850 bar graph arrays are categorized by dominant wavelength with the category designated by a number adjacent to the intensity category letter. Only the yellow elements of the HDSP-4832/-4836 are categorized for color.

4. Electrical/optical characteristics of the High-Efficiency Red elements of the HDSP-4832/-4836 are identical to the HDSP-4830 characteristics. Characteristics of Yellow elements of the HDSP-4832/-4836 are identical to the HDSP-4840. Characteristics of Green elements of the HDSP-4832/-4836 are identical to the HDSP-4830.

5. Reverse voltage per LED should be limited to 3.0 V max. for the HDSP-4830/-4840/-4850/-4832/-4836 and 5.0 V max. for the HLCP-J100.

#### **Red, AlGaAs Red**

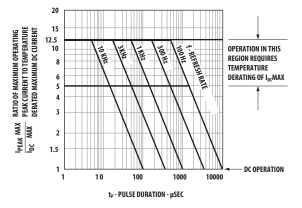
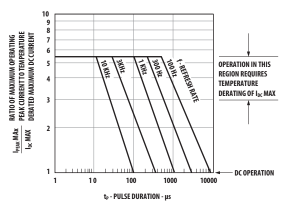
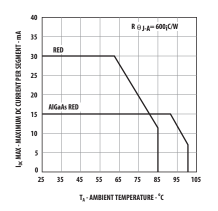


Figure 1. Maximum Tolerable Peak Current vs. Pulse Duration – Red.







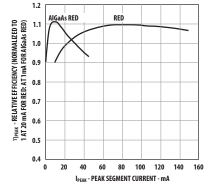


Figure 4. Relative Efficiency (Luminous Intensity

per Unit Current) vs. Peak Current.

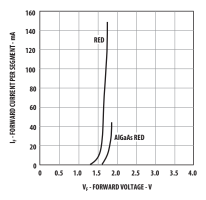
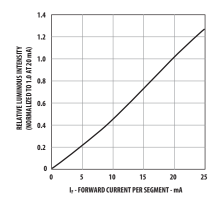


Figure 5. Forward Current vs. Forward Voltage.

Figure 3. Maximum Allowable DC Current vs. Ambient Temperature.  $T_{JMAX} = 100^{\circ}$ C for Red and  $T_{JMAX} = 110^{\circ}$ C for AlGaAs Red.



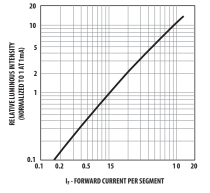


Figure 6. Relative Luminous Intensity vs. DC Forward Current – Red.

Figure 7. Relative Luminous Intensity vs. DC Forward Current – AlGaAs.

For a Detailed Explanation on the Use of Data Sheet Information and Recommended Soldering Procedures, See Application Note 1005.

4

#### HER, Yellow, Green

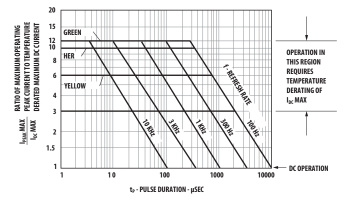


Figure 8. Maximum Tolerable Peak Current vs. Pulse Duration -

#### HER/Yellow/Green.

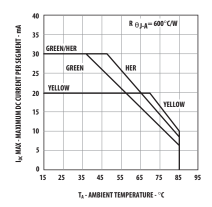


Figure 9. Maximum Allowable DC Current vs. Ambient Temperature. TJMAX = 100°C.

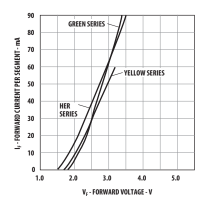


Figure 11. Forward Current vs. Forward Voltage.

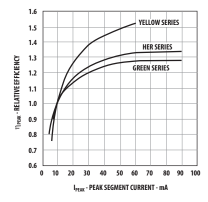


Figure 10. Relative Efficiency (Luminous Intensity per Unit Current) vs. Peak Current.

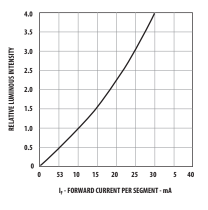


Figure 12. Relative Luminous Intensity vs. DC Forward Current.

For a Detailed Explanation on the Use of Data Sheet Information and Recommended Soldering Procedures, See Application Note 1005.

## **Electrical/Optical**

These versatile bar graph arrays are composed of ten light emitting diodes. The light from each LED is optically stretched to form individual elements. The AlGaAs Red (HLCP-J100) bar graph array LEDs use double heterojunction AlGaAs on a GaAs substrate. HER (HDSP-4830) and Yellow (HDSP-4840) bar graph array LEDs use a GaAsP epitaxial layer on a GaP substrate. Green (HDSP-4850) bar graph array LEDs use liquid phase GaP epitaxial layer on a GaP substrate. The multicolor bar graph arrays (HDSP-4832/4836) have HER, Yellow, and Green LEDs in one package. These displays are designed for strobed operation. The typical forward voltage values can be scaled from Figures 5 and 11. These values should be used to calculate the current limiting resistor value and typical power consumption. Expected maximum V<sub>F</sub> values for driver circuit design and maximum power dissipation may be calculated using the V<sub>FMAX</sub> models:

HER (HDSP-4830) and Yellow (HDSP-4840) series  $V_FMAX = 1.6 + I_{Peak} (45 \Omega)$ For: 5 mA  $\leq I_{Peak} \leq 20$  mA  $V_FMAX = 1.75 + I_{Peak} (38 \Omega)$ For:  $I_{Peak} \geq 20$  mA

Green (HDSP-4850) series V<sub>F</sub>MAX = 2.0 + I<sub>Peak</sub> (50  $\Omega$ ) For: I<sub>Peak</sub> > 5 mA Figures 4 and 10 allow the designer to calculate the luminous intensity at different peak and average currents. The following equation calculates intensity at different peak and average currents:

 $I_VAVG = (I_FAVG/I_FAVG DATA SHEET)\eta_{peak})(I_VDATA SHEET)$ 

Where:

 $I_V$ AVG is the calculated time averaged luminous intensity resulting from  $I_F$ AVG.

IFAVG is the desired time averaged LED current.

 $\mathsf{I}_\mathsf{F}\mathsf{AVG}$  DATA SHEET is the data sheet test current for  $\mathsf{I}_\mathsf{V}\mathsf{DATA}$  SHEET.

 $\eta_{\text{peak}}$  is the relative efficiency at the peak current, scaled from Figure 4 or 10.

 $I_V$  DATA SHEET is the data sheet luminous intensity, resulting from  $I_{\rm F}\!AVG$  DATA SHEET.

For example, what is the luminous intensity of an HDSP-4830 driven at 50 mA peak 1/5 duty factor?

 $I_FAVG = (50 \text{ mA}) (0.2) = 10 \text{ mA}$ 

 $I_FAVG$  DATA SHEET = 10 mA

 $\eta_{peak} = 1.3$ 

 $I_V$  DATA SHEET = 3500  $\mu$ cd

Therefore

I<sub>V</sub>AVG = (10 mA/10 mA) (1.3) (3500 mcd) = 4550 mcd

For product information and a complete list of distributors, please go to our web site: www.avagotech.com

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