# imall

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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



### **HDSP Series** Low Current Seven Segment Displays



## **Data Sheet**

HDSP-335x Series, HDSP-555x Series HDSP-751x Series, HDSP-A10x Series HDSP-A80x Series, HDSP-A90x Series HDSP-E10x Series, HDSP-F10x Series HDSP-G10x Series, HDSP-H10x Series HDSP-K12x, K70x Series, HDSP-N10x Series

### Description

These low current seven segment displays are designed for applications requiring low power consumption. They are tested and selected for their excellent low current characteristics to ensure that the segments are matched at low currents. Drive currents as low as 1 mA per segment are available.

Pin for pin equivalent displays are also available in a standard current or high light ambient design. The standard current displays are available in all colors and are ideal for most applications. The high light ambient displays are ideal for sunlight ambients or long string lengths. For additional information see the 7.6 mm Micro Bright Seven Segment Displays, 10 mm Seven Segment Displays, 14.2 mm Seven Segment Displays, 20 mm Seven Segment Displays, or High Light Ambient Seven Segment Displays data sheets.



### Features

- Low Power Consumption
- Industry Standard Size
- Industry Standard Pinout
- Choice of Character Size
   7.6 mm (0.30 in), 10 mm (0.40 in), 10.9 mm (0.43 in), 14.2 mm (0.56 in), 20 mm (0.80 in)
- Choice of Colors

AlGaAs Red, High Efficiency Red (HER), Yellow, Green

• Excellent Appearance

**Evenly Lighted Segments** 

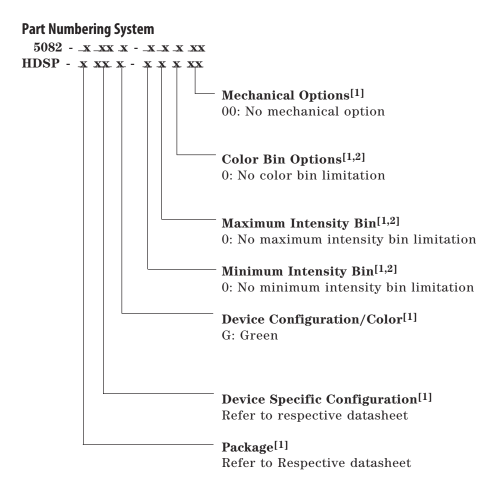
- ±50° Viewing Angle
- Design Flexibility
   Common Anode or Common Cathode
   Single and Dual Digit
   Left and Right Hand Decimal Points
   ±1. Overflow Character
- Categorized for Luminous Intensity
- Yellow and Green Categorized for Color Use of Like Categories Yields a Uniform Display
- Excellent for Long Digit String Multiplexing

### Devices

AlGaAs HDSP-	HER HDSP-	Yellow HDSP-	Green HDSP-	Description	Package Drawing
A101	7511	A801	A901	7.6 mm Common Anode Right Hand Decimal	А
A103	7513	A803	A903	7.6 mm Common Cathode Right Hand Decimal	В
A107	7517	A807	A907	7.6 mm Common Anode ±1. Overflow	С
A108	7518	A808	A908	7.6 mm Common Cathode ±1. Overflow	D
F101				10 mm Common Anode Right Hand Decimal	Е
F103				10 mm Common Cathode Right Hand Decimal	F
F107				10 mm Common Anode ±1. Overflow	G
F108				10 mm Common Cathode ±1. Overflow	Н
G101				10 mm Two Digit Common Anode Right Hand Decimal	Х
G103				10 mm Two Digit Common Cathode Right Hand Decimal	Y
E100	3350			10.9 mm Common Anode Left Hand Decimal	Ι
E101	3351			10.9 mm Common Anode Right Hand Decimal	J
E103	3353			10.9 mm Common Cathode Right Hand Decimal	K
E106	3356			10.9 mm Universal ±1. Overflow <sup>[1]</sup>	L
H101	5551			14.2 mm Common Anode Right Hand Decimal	М
H103	5553			14.2 mm Common Cathode Right Hand Decimal	Ν
H107	5557			14.2 mm Common Anode ±1. Overflow	0
H108	5558			14.2 mm Common Cathode ±1. Overflow	Р
K121	K701			14.2 mm Two Digit Common Anode Right Hand Decimal	R
K123	K703			14.2 mm Two Digit Common Cathode Right Hand Decimal	S
N100				20 mm Common Anode Left Hand Decimal	Q
N101				20 mm Common Anode Right Hand Decimal	Т
N103				20 mm Common Cathode Right Hand Decimal	U
N105				20 mm Common Cathode Left Hand Decimal	V
N106				20 mm Universal ±1. Overflow <sup>[1]</sup>	W

Note:

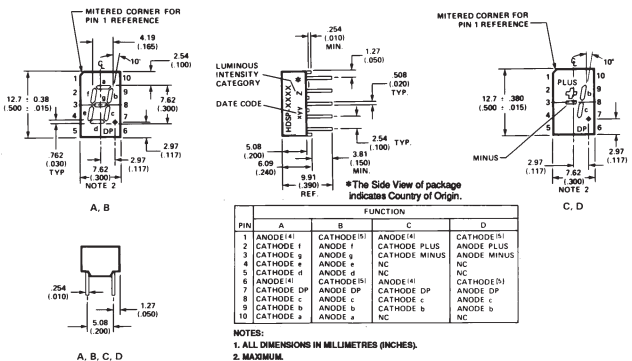
1. Universal pinout brings the anode and cathode of each segment's LED out to separate pins. See internal diagrams L or W.



Notes:

- 1. For codes not listed in the figure above, please refer to the respective datasheet or contact your nearest Agilent representative for details.
- 2. Bin options refer to shippable bins for a part-number. Color and Intensity Bins are typically restricted to 1 bin per tube (exceptions may apply). Please refer to respective datasheet for specific bin limit information.

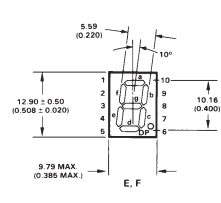
### **Package Dimensions**

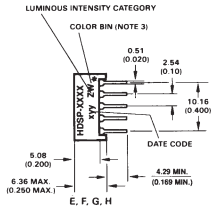


3. ALL UNTOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY.

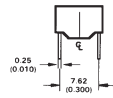
4. REDUNDANT ANODES.

5. REDUNDANT CATHODES.

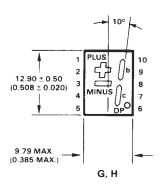




\* The Side View of package indicates Country of Origin.







	FUNCTION							
PIN	E	F	G	н				
1	ANODE4	CATHODE <sup>(0)</sup>	ANODE4	CATHODE <sup>[6]</sup>				
2	CATHODE f	ANODE f	CATHODE PLUS	ANODE PLUS				
3	CATHODE g	ANODE g	CATHODE MINUS	ANODE MINUS				
4	CATHODE •	ANODE +	NC	NC				
5	CATHODE d	ANODE d	NC	NC				
6	ANODE <sup>[4]</sup>	CATHODE <sup>(6)</sup>	ANODE <sup>[4]</sup>	CATHODE <sup>(*)</sup>				
7	CATHODE DP	ANODE DP	CATHODE DP	ANODE DP				
8	CATHODE c	ANODE c	CATHODE c	ANODE c				
9	CATHODE <b>b</b>	ANODE 6	CATHODE <b>b</b>	ANODE b				
10	CATHODE a	ANODE a	NC	NC				

NOTES:

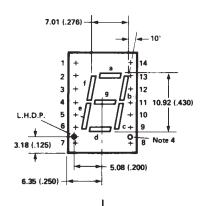
1. ALL DIMENSIONS IN MILLIMETRES (INCHES).

2. ALL UNTOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY.

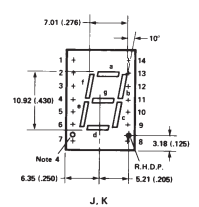
3. FOR YELLOW AND GREEN SERIES PRODUCT ONLY.

4. REDUNDANT ANODES.

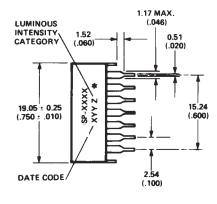
5. REDUNDANT CATHODES.



FRONT VIEW



FRONT VIEW



#### SIDE VIEW

\*The Side View of package indicates Country of Origin.

		FUNC	TION	
PIN	I	L	к	L
1	CATHODE-a	CATHODE-a	ANODE a	CATHODE
2	CATHODE f	CATHODE	ANODE	ANODE
3	ANODE [3]	ANODE [3]	CATHODE 6	NO PIN
4	NO PIN	NO PIN	NO PIN	CATHODE
5	NO PIN	NO PIN	NO PIN	CATHODE
6	CATHODE	NO CONN. [5]	NO CONN.[5]	ANODE
7	CATHODE-e	CATHODE-e	ANODE-e	ANODE
8	CATHODE d	CATHODE-d	ANODE	ANODE-dp
9	NO CONN. [5]	CATHODE-dp	ANODE	CATHODE
10	CATHODE	CATHODE.c	ANODE-c	CATHODE-b
11	CATHODE	CATHODE		CATHODE
12	NO PIN	NO PIN	NO PIN	NO PIN
13	CATHODE	CATHODE-b	ANODE-b	ANODE a
14	ANODE [3]	ANODE 13	CATHODE (6)	ANODE-6

NOTES:

1. ALL DIMENSIONS IN MILLIMETRES (INCHES).

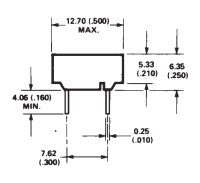
2. ALL UNTOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY.

3. REDUNDANT ANODES.

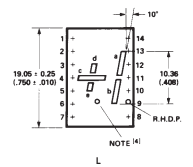
4. UNUSED dp POSITION. 5. SEE INTERNAL CIRCUIT DIAGRAM.

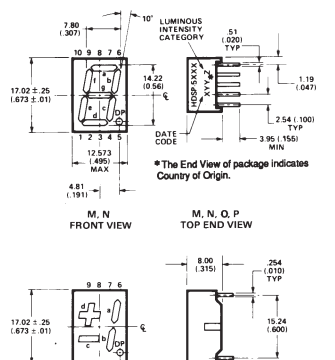
6. REDUNDANT CATHODES.

7. SEE PART NUMBER TABLE FOR L.H.D.P. AND R.H.D.P. DESIGNATION.



END VIEW





	FUNCTION						
PIN	M, N		0	P			
1	CATHODE e	ANODE e	CATHODE c	ANODE c			
2	CATHODE d	ANODE d	ANODE c. d	CATHODE c. d			
3	ANODE[4]	CATHODE[5]	CATHODE b	ANODE b			
4	CATHODE c	ANODE c	ANODE a. b. DP	CATHODE a, b, DP			
5	CATHODE DP	ANODE DP	CATHODE DP	ANODE DP			
6	CATHODE b	ANODE b	CATHODE a	ANODE a			
7	CATHODE a	ANODE a	ANODE a. b. DP	CATHODE a, b, DP			
8	ANODEI4	CATHODE[5]	ANODE c. d	CATHODE c, d			
9	CATHODE f	ANODE f	CATHODE d	ANODE d			
10	CATHODE g	ANODE g	NO PIN	NO PIN			

NOTES:

1. ALL DIMENSIONS IN MILLIMETRES (INCHES).

2. MAXIMUM.

3. ALL UNTOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY.

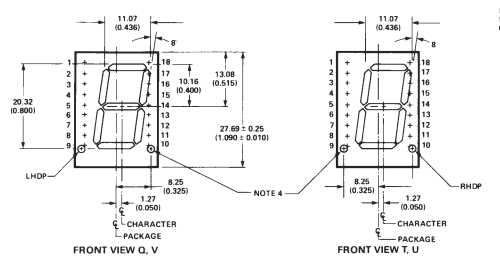
4. REDUNDANT ANODES. 5. REDUNDANT CATHODES.

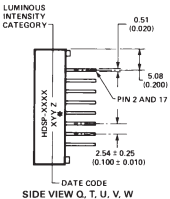
3 4 5

4.81

SIDE VIEW M, N, O, P

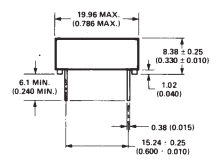
6.86



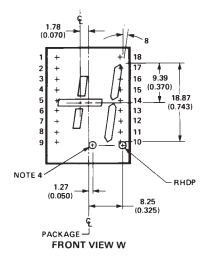


\*The Side View of package indicates

Country of Origin.



END VIEW Q, T, U, V, W



1	Function							
Pin	۵	т	U	v	w			
1	NO PIN	NO PIN	NO PIN	NO PIN	NO PIN			
2	CATHODE a	CATHODE a	ANODE a	ANODE a	CATHODE a			
3	CATHODE f	CATHODE f	ANODE f	ANODE 1	ANODE d			
4	ANODE <sup>[3]</sup>	ANODE <sup>[3]</sup>	CATHODE <sup>[6]</sup>	CATHODE <sup>161</sup>	CATHODE d			
5	CATHODE e	CATHODE e	ANODE e	ANODE e	CATHODEC			
6	ANODE <sup> 3 </sup>	ANODE <sup>[3]</sup>	CATHODE <sup>[6]</sup>	CATHODE <sup>161</sup>	CATHODE e			
7	CATHODE dp	NO. CONNEC.	NO. CONNEC.	ANODE dp	ANODE e			
8	NO PIN	NO PIN	NO PIN	NO PIN	CATHODE dp			
9	NO PIN	NO PIN	NO PIN	NO PIN	NO PIN			
10	NO PIN	CATHODE dp	ANODE dp	NO PIN	ANODE dp			
11	CATHODE d	CATHODE d	ANODE d	ANODE d	CATHODE dp			
12	ANODE <sup>131</sup>	ANODE	CATHODE	CATHODE <sup>161</sup>	CATHODE b			
13	CATHQDE c	CATHODE c	ANODE c	ANODE c	ANODE b			
14	CATHODE g	CATHODE g	ANODE g	ANODE g	ANODE c			
15	CATHODE b	CATHODE b	ANODE b	ANODE b	ANODE a			
16	NO PIN	NO PIN	NO PIN	NO PIN	NO PIN			
17	ANODE <sup>[3]</sup>	ANODE	CATHODE <sup>(6)</sup>	CATHODE <sup>(6)</sup>	CATHODE a			
18	NO PIN	NO PIN	NO PIN	NO PIN	NO PIN			

NOTES:

1. ALL DIMENSIONS IN MILLIMETRES (INCHES).

2. ALL UNTOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY.

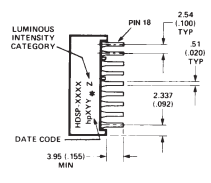
3. REDUNDANT ANODES.

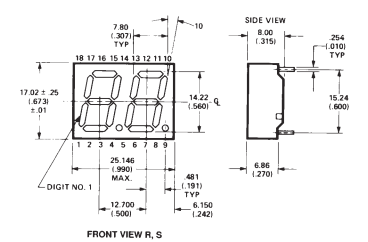
4. UNUSED dp POSITION.

5. SEE INTERNAL CIRCUIT DIAGRAM.

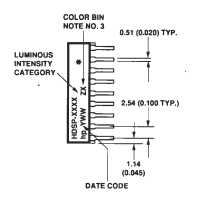
6. REDUNDANT CATHODES.

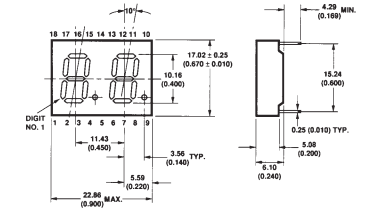
7. SEE PART NUMBER TABLE FOR L.H.D.P. AND R.H.D.P. DESIGNATION.





TOP END VIEW R, S \*The Side View of package indicates Country of Origin.





TOP END VIEW X, Y

\* The Side View of package indicates Country of Origin.

	Function					
Pin	R,X	S,Y				
1	E CATHODE NO. 1	E ANODE NO. 1				
2	D CATHODE NO. 1	D ANODE NO. 1				
3	C CATHODE NO. 1	C ANODE NO. 1				
4	DP CATHODE NO. 1	DP ANODE NO. 1				
5	E CATHODE NO. 2	E ANODE NO. 2				
6	D CATHODE NO. 2	D ANODE NO. 2				
7	G CATHODE NO. 2	G ANODE NO. 2				
8	C CATHODE NO. 2	C ANODE NO. 2				
9	DP CATHODE NO. 2	DP ANODE NO. 2				
10	B CATHODE NO. 2	B ANODE NO. 2				
11	A CATHODE NO. 2	A ANODE NO .2				
12	F CATHODE NO. 2	F ANODE NO. 2				
13	DIGIT NO. 2 ANODE	DIGIT NO. 2 CATHODE				
14	DIGIT NO. 1 ANODE	DIGIT NO. 1 CATHODE				
15	B CATHODE NO. 1	B ANODE NO. 1				
16	A CATHODE NO. 1	A ANODE NO. 1				
17	G CATHODE NO. 1	G ANODE NO. 1				

18

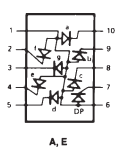
FRONT VIEW X, Y

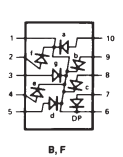
F CATHODE NO. 1

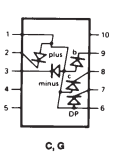
NOTES: 1. DIMENSIONS ARE IN MILLIMETRES (INCHES). 2. ALL UNTOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY. 3. WHERE APPLICABLE.

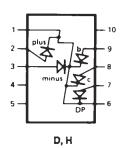
F ANODE NO. 1

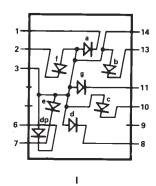
### Internal Circuit Diagram

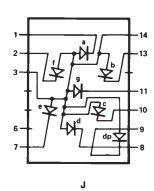


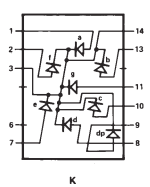


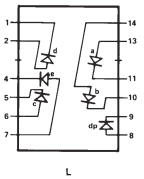


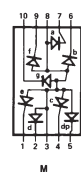


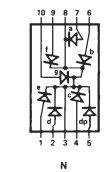


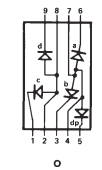


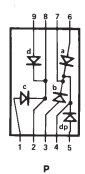




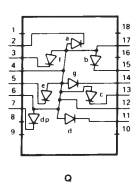


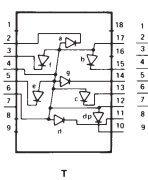


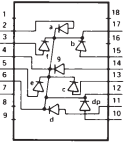




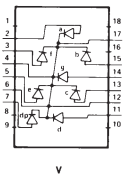
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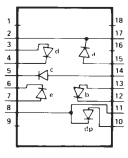






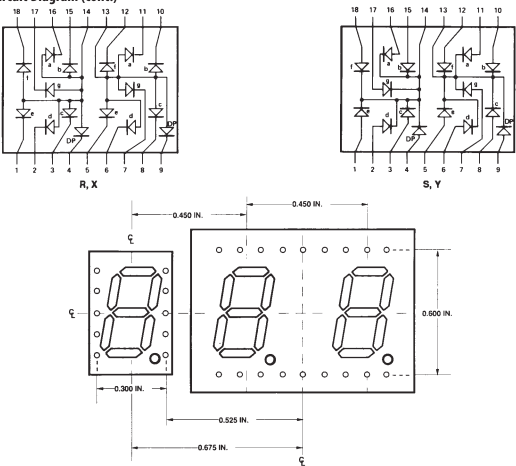
υ





w

Internal Circuit Diagram (cont.)



HOLE PATTERN FOR PCB LAYOUT TO ACHIEVE UNIFORM 0.450 In. DIGIT TO DIGIT PITCH. FOR HDSP-FXXX TO HDSP-GXXX.

### **Absolute Maximum Ratings**

Description	AlGaAs Red - HDSP A10X/E10X/H10X K12X/N10X/ F10X, G10X Series	- HER HDSP-751X/ 335X/555X/ K70X Series	Yellow HDSP-A80X Series	Green HDSP-A90X Series	Units
Average Power per Segment or DP	37	5	2	64	mW
Peak Forward Current per Segment or DP	45			mA	
DC Forward Current per Segment or DP	$15^{[1]}$	15 <sup>[1]</sup> 15 <sup>[2]</sup>			mA
Operating Temperature Range	-20 to +100		-40 to +100		°C
Storage Temperature Range		-55 to +1	00		°C
Reverse Voltage per Segment or DP	3.0			V	
Wave Soldering Temperature for 3 Seconds (1.60 mm [0.063 in.] below seating body)	250				°C

#### Notes:

1. Derate above 91°C at 0.53 mA/°C.

2. Derate HER/Yellow above 80  $^{\circ}\mathrm{C}$  at 0.38 mA/  $^{\circ}\mathrm{C}$  and Green above 71  $^{\circ}\mathrm{C}$  at 0.31 mA/  $^{\circ}\mathrm{C}.$ 

# Electrical/Optical Characteristics at $T_{\text{A}} = 25^{\circ}\text{C}$ AlGaAs Red

Device Series HDSP-	Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
11051-		Symbol			Max.	Units	
A10x			315	600		_	$I_F = 1 mA$
				3600			$I_F = 5 \text{ mA}$
F10x, G10x			330	650			$I_F = 1 mA$
				3900			$I_F = 5 mA$
E10x	LuminousIntensity/Segment <sup>[1,2]</sup>	I <sub>V</sub>	390	650		μcd	$I_F = 1 mA$
LIUX	(Digit Average)	1		3900		μου	$I_F = 5 mA$
H10x, K12x			400	700			$I_F = 1 mA$
1110X, K12X				4200			$I_F = 5 mA$
N10x			270	590			$I_F = 1 mA$
NIOX				3500			$I_F = 5 mA$
	Forward Voltage/Segment or DP	V <sub>F</sub>		1.6			$I_F = 1 mA$
				1.7		v	$I_F = 5 mA$
				1.8	2.2		$I_F = 20 \text{ mA Pk}$
All Devices	PeakWavelength	$\lambda_{\mathrm{PEAK}}$		645		nm	
	Dominant Wavelength <sup>[3]</sup>	$\lambda_d$		637		nm	
	Reverse Voltage/Segment or DP <sup>[4]</sup>	V <sub>R</sub>	3.0	15		V	$I_R = 100 \ \mu A$
	$\begin{array}{l} Temperature \ Coefficient \ of \\ V_{F}/Segment \ or \ DP \end{array}$	$\Delta V_{\rm F}/^{\circ}{\rm C}$		-2 mV		mV/°C	
A10x				255			
F10x, G10x				320			
E10x		D0		340		a a mura	
H10x, K12x	Thermal Resistance LED Junction-to-Pin	$R\theta_{J-PIN}$		400		°C/W/Seg	
N10x				430			

### High Efficiency Red

Device Series				_			
HDSP-	Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
751x			160	270			$I_F = 2 mA$
151x				1050			$I_F = 5 mA$
	LuminousIntensity/Segment <sup>[1,2]</sup>	$I_V$	200	300		μcd	$I_F = 2 mA$
335x, 555x,	(Digit Average)	IV		1200		μεα	$I_F = 5 mA$
K70x			270	370			$I_F = 2 mA$
				1480			$I_F = 5 mA$
	Forward Voltage/Segment or DP	$V_{\rm F}$		1.6		V	$I_F = 2 mA$
				1.7			$I_F = 5 mA$
				2.1	2.5		$I_F$ = 20 mA Pk
All Devices	Peak Wavelength	$\lambda_{\mathrm{PEAK}}$		635		nm	
	Dominant Wavelength <sup>[3]</sup>	$\lambda_{\rm d}$		626		nm	
	Reverse Voltage/Segment or DP <sup>[4]</sup>	$V_{\rm R}$	3.0	30		V	$I_R = 100 \ \mu A$
	Temperature Coefficient of V <sub>F</sub> /Segment or DP	$\Delta V_F/^{\circ}C$		-2		mV/°C	
751x				200			
335x	Thermal Resistance LED Junction-to-Pin	$R\theta_{J-PIN}$		280		°C/W	
555x, K70x	JUNCHON-10-FIN			345			

### Yellow

Device Series							
HDSP-	Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
	Luminous Intensity/Segment <sup>[1,2]</sup> (Digit Average)	Iv	250	420		μcd	$I_F = 4 mA$
		IV		1300		μεα	$I_F = 10 \text{ mA}$
				1.7			$I_F = 4 mA$
A80x	Forward Voltage/Segment or DP	$V_{\rm F}$		1.8		V	$I_F = 5 mA$
AUUX				2.1	2.5		$I_F$ = 20 mA Pk
	Peak Wavelength	$\lambda_{\mathrm{PEAK}}$		583		nm	
	Dominant Wavelength <sup>[3,5]</sup>	$\lambda_d$	581.5	585	592.5	nm	
	Reverse Voltage/Segment or DP <sup>[4]</sup>	V <sub>R</sub>	3.0	30		V	I <sub>R</sub> = 100 μA
	$\begin{array}{l} Temperature \ Coefficient \ of \\ V_{F}/Segment \ or \ DP \end{array}$	$\Delta V_F / ^{\circ}C$		-2		mV/°C	
	Thermal Resistance LED Junction-to-Pin	Rθ <sub>J-PIN</sub>		200		°C/W	

### Green

Device Series HDSP-	Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
	Luminous Intensity/Segment <sup>[1,2]</sup>		250	475			$I_F = 4 \text{ mA}$
	(DigitAverage)	IV		1500		μcd	I <sub>F</sub> = 10 mA
				1.9			$I_F = 4 \text{ mA}$
4.00	Forward Voltage/Segment or DP	V <sub>F</sub>		2.0		v	$I_F = 10 \text{ mA}$
A90x				2.1	2.5		$I_F$ = 20 mA Pk
	Peak Wavelength	$\lambda_{\text{PEAK}}$		566		nm	
	Dominant Wavelength <sup>[3,5]</sup>	$\lambda_{d}$		571	577	nm	
	Reverse Voltage/Segment or DP <sup>[4]</sup>	V <sub>R</sub>	3.0	30		V	$I_R = 100 \ \mu A$
	$\begin{array}{l} Temperature  Coefficient  of \\ V_{F}/Segment  or  DP \end{array}$	$\Delta V_{\rm F}/^{\circ}{\rm C}$		-2		mV/°C	
	Thermal Resistance LED Junction-to-Pin	$R\theta_{J-PIN}$		200		°C/W	

Notes:

<sup>1.</sup> Device case temperature is 25°C prior to the intensity measurement.

<sup>2.</sup> The digits are categorized for luminous intensity. The intensity category is designated by a letter on the side of the package.

<sup>3.</sup> The dominant wavelength,  $l_d$ , is derived from the CIE chromaticity diagram and is the single wavelength which defines the color of the device.

<sup>4.</sup> Typical specification for reference only. Do not exceed absolute maximum ratings.

<sup>5.</sup> The yellow (HDSP-A800) and Green (HDSP-A900) displays are categorized for dominant wavelength. The category is designated by a number adjacent to the luminous intensity category letter.

### **AlGaAs Red**

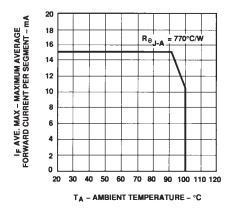


Figure 1. Maximum Allowable Average or DC Current vs. Ambient Temperature.

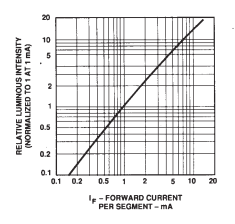


Figure 3. Relative Luminous Intensity vs. DC Forward Current.

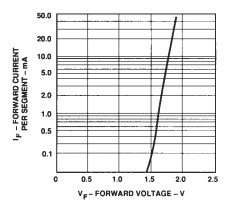


Figure 2. Forward Current vs. Forward Voltage.

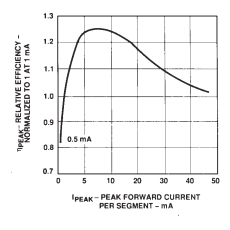


Figure 4. Relative Efficiency (Luminous Intensity per Unit Current) vs. Peak Current.

### HER, Yellow, Green

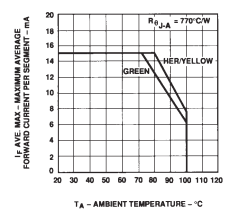


Figure 5. Maximum Allowable Average or DC Current vs. Ambient Temperature.

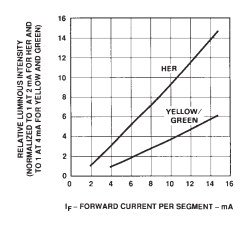


Figure 7. Relative Luminous Intensity vs. DC Forward Current.

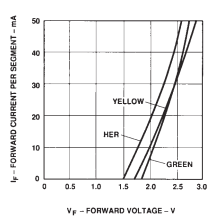


Figure 6. Forward Current vs. Forward Voltage.

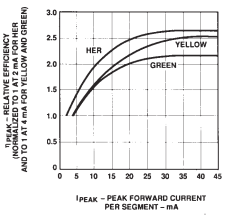


Figure 8. Relative Efficiency (Luminous Intensity per Unit Current) vs. Peak Current.

### Intensity Bin Limits (mcd) AlGaAs Red

	HDSP-A10x						
IV Bin Category	Min.	Max.					
E	0.315	0.520					
F	0.428	0.759					
G	0.621	1.16					
Н	0.945	1.71					
Ι	1.40	2.56					
J	2.10	3.84					
K	3.14	5.75					
L	4.70	8.55					

HDSP-E10x/F10x/G10x		
IV Bin Category	Min.	Max.
D	0.391	0.650
Е	0.532	0.923
F	0.755	1.39
G	1.13	2.08
Н	1.70	3.14

	HDSP-H10x/K12x		
IV Bin Category	Min.	Max.	
С	0.415	0.690	
D	0.565	0.990	
Е	0.810	1.50	
F	1.20	2.20	
G	1.80	3.30	
Н	2.73	5.00	
Ι	4.09	7.50	

	HDSP-N10x	
IV Bin Category	Min.	Max.
А	0.270	0.400
В	0.325	0.500
С	0.415	0.690
D	0.565	0.990
Е	0.810	1.50
F	1.20	2.20
G	1.80	3.30
Н	2.73	5.00
Ι	4.09	7.50

## Intensity Bin Limits (mcd), continued HER

	HDSP-751x		
IV Bin Category	Min.	Max.	
В	0.160	0.240	
С	0.200	0.300	
D	0.250	0.385	
Е	0.315	0.520	
F	0.428	0.759	
G	0.621	1.16	

	HDSP-335x	
IV Bin Category	Min.	Max.
В	0.240	0.366
С	0.300	0.477
D	0.391	0.650
Е	0.532	0.923
F	0.755	1.39
G	1.13	2.08
Н	1.70	3.14

	HDSP-58	55x/K70x
IV Bin Category	Min.	Max.
Α	0.270	0.400
В	0.325	0.500
С	0.415	0.690
D	0.565	0.990
Е	0.810	1.50
F	1.20	2.20
G	1.80	3.30
Н	2.73	5.00
Ι	4.09	7.50

### Intensity Bin Limits (mcd), continued Yellow

	HDSP-A80x	
IV Bin Category	Min.	Max.
D	0.250	0.385
Е	0.315	0.520
F	0.425	0.760
G	0.625	1.14
Н	0.940	1.70
Ι	1.40	2.56
J	2.10	3.84
K	3.14	5.76
L	4.71	8.64
М	7.07	13.00
Ν	10.60	19.40
0	15.90	29.20
Р	23.90	43.80
Q	35.80	65.60

### Green

	HDSP-A90x		
IV Bin Category	Min.	Max.	
Е	0.315	0.520	
F	0.425	0.760	
G	0.625	1.14	
Н	0.940	1.70	
Ι	1.40	2.56	
J	2.10	3.84	
K	3.14	5.76	
L	4.71	8.64	
М	7.07	13.00	
N	10.60	19.40	
0	15.90	29.20	
Р	23.90	43.80	
Q	35.80	65.60	

### **Color Categories**

		Dominant Wavelength (nm)	
Color	Bin	Min.	Max.
Yellow	1	581.50	585.00
	3	584.00	587.50
	2	586.50	590.00
	4	589.00	592.50
Green	2	573.00	577.00
	3	570.00	574.00
	4	567.00	571.00
	5	564.00	568.00

Note:

All categories are established for classification of products. Products may not be available in all categories. Please contact your local Agilent representatives for further clarification/information.

### **Electrical/Optical**

For more information on electrical/optical characteristics, please see Application Note 1005.

### **Contrast Enhancement**

For information on contrast enhancement, please see Application Note 1015.

### Soldering/Cleaning

Cleaning agents from the ketone family (acetone, methyl ethyl ketone, etc.) and from the chorinated hydrocarbon family (methylene chloride, trichloroethylene, carbon tetrachloride, etc.) are not recommended for cleaning LED parts. All of these various solvents attack or dissolve the encapsulating epoxies used to form the package of plastic LED parts.

For information on soldering LEDs, please refer to Application Note 1027.

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

www.avagotech.com

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