

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

## **LED Light Bars**

### Technical Data

HLCP-A100, -B100, -C100, -D100, -E100, -F100, -G100, -H100 HLMP-2300, -2350, -2400, -2450, -2500, -2550, -2600, -2620, -2635, -2655, -2670, -2685, -2700, -2720, -2735, -2755, -2770, -2785, -2800, -2820, -2835, -2855, -2870,

-2885, -2950, -2965

#### **Features**

- Large Bright, Uniform Light Emitting Areas
- Choice of Colors
- Categorized for Light Output
- Yellow and Green Categorized for Dominant Wavelength
- Excellent ON-OFF Contrast
- X-Y Stackable
- Flush Mountable
- Can be Used with Panel and Legend Mounts
- Light Emitting Surface Suitable for Legend Attachment per Application Note 1012
- HLCP-X100 Series Designed for Low Current Operation
- Bicolor Devices Available

#### Applications

- Business Machine Message Annunciators
- Telecommunications Indicators
- Front Panel Process Status Indicators
- PC Board Identifiers
- Bar Graphs

#### **Description**

The HLCP-X100 and HLMP-2XXX series light bars are rectangular light sources designed for a variety of applications where a large bright source of light is required. These light bars are configured in single-in-line and dual-in-line packages that contain either single or segmented light emitting areas. The AlGaAs Red HLCP-X100 series LEDs use double heterojunction AlGaAs on a GaAs substrate. The HER HLMP-2300/2600 and Yellow HLMP-2400/2700 series LEDs have their p-n junctions diffused into a GaAsP epitaxial layer on a GaP substrate. The Green HLMP-2500/2800 series LEDs use a liquid phase GaP epitaxial layer on a GaP substrate. The bicolor HLMP-2900 series use a combination of HER/Yellow or HER/Green LEDs.

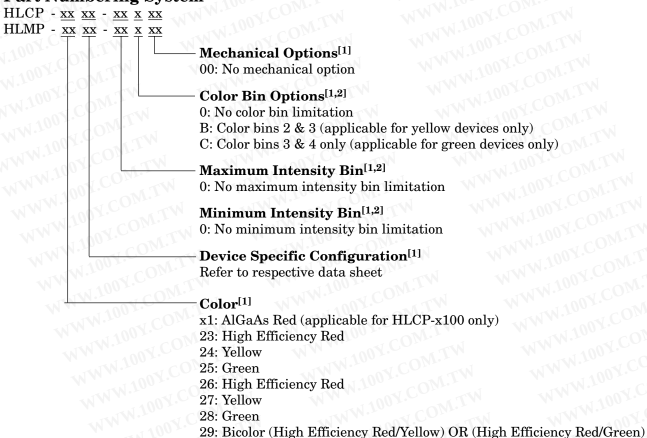


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Ligl	nt Bar P	art Numbe	er	100 V COM. TW	Number	IW.	TOON CC	Corresponding
HLCP-	$O_{M,J}$	HLMP-	WW	Size of Light Emitting Areas	of Light Emitting		Package Outline	Panel and Legend Mount
AlGaAs	HER	Yellow	Green	M. TOON. COM.	Areas		11001.	Part No. HLMP-
A100	2300	2400	2500	8.89 mm x 3.81 mm (.350 in. x .150 in.)		A	NATIONAL TRANSPORT	2599
B100	2350	2450	2550	19.05 mm x 3.81 mm (.750 in. x .150 in.)	1 TW	В	NA 10	2598
D100	2600	2700	2800	8.89 mm x 3.81 mm (.350 in. x .150 in.)	2	D		2898
E100	2620	2720	2820	8.89 mm x 3.81 mm (.350 in. x .150 in.)	4	Е		2899
F100	2635	2735	2835	3.81 mm x 19.05 mm (.150 in. x .750 in.)	2 W	F		2899
C100	2655	2755	2855	8.89 mm x 8.89 mm (.350 in. x .350 in.)	COMIT	C		2898
G100	2670	2770	2870	8.89 mm x 8.89 mm (.350 in. x .350 in.)	2	G		2899
H100	2685	2785	2885	8.89 mm x 19.05 mm (.350 in. x .750 in.)	OOY.GON	Н	N .	2899
	2950	2950	Y.COM	8.89 mm x 8.89 mm (.350 in. x .350 in.)	Bicolor	I		2898
	2965	MM.100	2965	8.89 mm x 8.89 mm (.350 in. x .350 in.)	Bicolor	I		2898

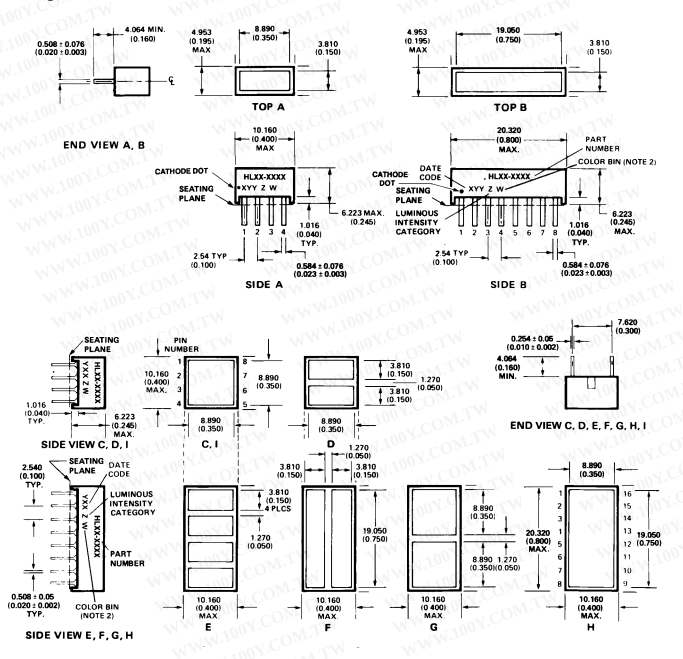
#### **Part Numbering System**



#### **Notes:**

- 1. For codes not listed in the figure above, please refer to the respective data sheet 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 data sheet for specific bin limit information.

#### **Package Dimensions**



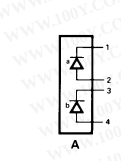
#### NOTES:

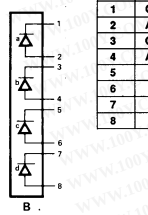
- 1. DIMENSIONS IN MILLIMETRES (INCHES). TOLERANCES  $\pm 0.25$  mm ( $\pm 0.010$  IN.) UNLESS OTHERWISE INDICATED.
- 2. FOR YELLOW AND GREEN DEVICES ONLY.

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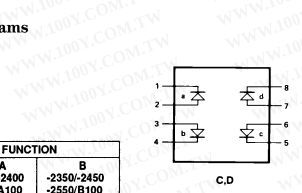
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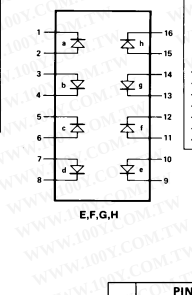
## WWW.100Y.COM.TW WW.100Y.COM.TW Internal Circuit Diagrams



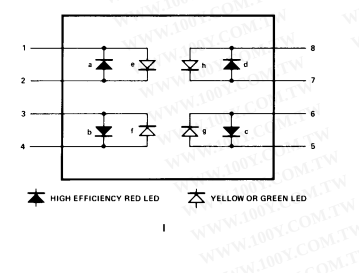


M.	PIN FUNCT	TION
PIN	A -2300/-2400 -2500/A100	B -2350/-2450 -2550/B100
GO	CATHODE a	CATHODE &
2	ANODE a	ANODE a
3	CATHODE b	CATHODE 6
4	ANODE b	ANODE b
5	OM	CATHODE of
6		ANODE c
7	COL	CATHODE d
8	COM	ANODE d





IN	PIN FUI	NCTION
TA	C, D	E, F, G, H
11	CATHODE a	CATHODE a
	ANODE a	ANODE a
1	ANODE b	ANODE b
14	CATHODE b	CATHODE b
	CATHODE c	CATHODE c
	ANODE c	ANODE c
	ANODE d	ANODE d
N	CATHODE d	CATHODE d
	TAT 100 1	CATHODE e
N	MAN.	ANODE e
	100 1	CATHODE f
1	MAN.	CATHODE q
N.	-XX 100 x	ANODE q
~		ANODE h
	100 XX 100	CATHODE h



N.C	PIN FUN	NCTION	W.100
PIN	HER	YELLOW/ GREEN	MN.10
740	CATHODE a	ANODE e	WW.
2	ANODE a	CATHODE e	T XX
3	ANODE b	CATHODE f	MM
4	CATHODE b	ANODE f	Lativi
5	CATHODE c	ANODE g	
6	ANODE c	CATHODE g	WW
7	ANODE d	CATHODE h	]
8	CATHODE d	ANODE h	1

M.M. 100X

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Parameter WWW	AlGaAs Red HLCP-X100 Series	HER HLMP-2300/ 2600/29XX Series	Yellow HLMP-2400/ 2700/2950 Series	Green HLMP-2500 2800/2965 Series
Average Power Dissipated per LED Chip	37 mW <sup>[1]</sup>	135 mW <sup>[2]</sup>	85 mW <sup>[3]</sup>	135 mW <sup>[2]</sup>
Peak Forward Current per LED Chip	45 mA <sup>[4]</sup>	90 mA <sup>[5]</sup>	60 mA <sup>[5]</sup>	90 mA <sup>[5]</sup>
Average Forward Current per LED Chip	15 mA	25 mA	20 mA	25 mA
DC Forward Current per LED Chip	15 mA <sup>[1]</sup>	30 mA <sup>[2]</sup>	25 mA <sup>[3]</sup>	30 mA <sup>[2]</sup>
Reverse Voltage per LED Chip	5 V	WT.N	6 V <sup>[6]</sup>	Y.Com.TV
Operating Temperature Range	-20°C to +100°C <sup>[7]</sup>	-40°C to	) +85℃	−20°C to +85°
Storage Temperature Range	WW. 1007.C	-40℃ te	o +85°C	1001. OM.
Wave Soldering Temperature 1.6 mm (1/16 inch) below Body	MMM.100X.	250℃ for 3	seconds	.100Y.COM

#### Notes:

- 1. Derate above 87°C at 1.7 mW/°C per LED chip. For DC operation, derate above 91°C at 0.8 mA/°C.
- 2. Derate above 25°C at 1.8 mW/°C per LED chip. For DC operation, derate above 50°C at 0.5 mA/°C. 3. Derate above 50°C at 1.8 mW/°C per LED chip. For DC operation, derate above 60°C at 0.5 mA/°C.
- 4. See Figure 1 to establish pulsed operation. Maximum pulse width is 1.5 mS.
- 5. See Figure 6 to establish pulsed operation. Maximum pulse width is 2 mS.
- 6. Does not apply to bicolor parts.
- 7. For operation below -20°C, contact your local Agilent sales representative.

#### Electrical/Optical Characteristics at $T_A = 25$ °C AlGaAs Red HLCP-X100 Series

Parameter \(	HLCP-	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>
Luminous Intensity	A100/D100/E100	$I_{V}$	3	7.5		mcd	$I_F = 3 \text{ mA}$
per Lighting Emitting	B100/C100/F100/G100		6	15	.00	mcd	MAN
Area <sup>[1]</sup>	H100		12	30	Y.CO	mcd	WW.
eak Wavelength	WWW. 100Y.CO.	$\lambda_{\mathrm{PEAK}}$	MW	645	OXIC	nm	N WA
ominant Wavelength <sup>[2</sup>	El MAN, 100 A' CO.	$\lambda_{\mathrm{d}}$	W	637	00 A'C	nm	7
'orward Voltage per LF	ED WWW.100Y.CO.	$V_{ m F}$	W	1.8	2.2	V	$I_F = 20 \text{ mA}$
Reverse Breakdown Vo	tage per LED	$V_{\rm R}$	5	15		V	$I_R = 100 \mu\text{A}$
hermal Resistance LE	D Junction-to-Pin	$R\theta_{ ext{J-PIN}}$		250		°C/W/ LED	

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Parameter	HLMP-	Symbol	Min.	Тур.	Max.	Units	Test Condition
Luminous Intensity	2300/2600/2620	$I_{v}$	6	23	W.100	mcd	$I_F = 20 \text{ mA}$
per Lighting Emitting	2350/2635/2655/2670/2950[3]		13	45	W.10	mcd	DIVI
Area <sup>[1]</sup>	2965[4]		19	45	WW.1	mcd	OM.
VW.1007. COM.T	2685	COM:	22	80	UWW	mcd	COM
Peak Wavelength	177 W 100 3	$\lambda_{ ext{peak}}$		635	OWV.	nm	COM
Dominant Wavelength <sup>[2]</sup>	1.7 W .100	$\lambda_{\rm d}$	L	626		nm	V.COM.
Forward Voltage per LE	ED WY 10	$V_{\rm F}$	T.T.	2.0	2.6	v	$I_F = 20 \text{ mA}$
Reverse Breakdown Vol	ltage per LED <sup>[5]</sup>	$V_{_{ m R}}$	6	15		V	$I_{R} = 100 \mu\text{A}$
Thermal Resistance LEI	D Junction-to-Pin	$\mathrm{R} heta_{ ext{ iny J-PIN}}$	$O_{M',I}$	150		°C/W/ LED	100 Y.COM

#### Yellow HLMP-2400/2700/2950 Series

Parameter	HLMP-	Symbol	Min.	Тур.	Max.	Units	Test Conditions
uminous Intensity	2400/2700/2720	$I_{v}$	6	20		mcd	$I_F = 20 \text{ mA}$
oer Lighting Emitting	2450/2735/2755/2770/2950[3]		13	38		mcd	
Area <sup>[1]</sup>	2785	WW	26	70	T	mcd	N 1, 100 K.
Peak Wavelength	I.100Y.COM.TW	$\lambda_{_{\mathrm{PEAK}}}$	V.100 Y	583		nm	
Dominant Wavelength <sup>[2</sup>	I 100Y.COM.TW	$\lambda_{_{ m d}}$	N.100	585	MIT	nm	W 1. 100
Forward Voltage per LF	ED 100Y.COM.TW	$ m V_{_{F}}$	W.10	2.1	2.6	v	$I_F = 20 \text{ mA}$
Reverse Breakdown Vo	tage per LED <sup>[5]</sup>	$V_{_{\mathrm{R}}}$	6	15		v	$I_{R} = 100 \mu A$
hermal Resistance LE	D Junction-to-Pin	$\mathrm{R}  heta_{ ext{ iny J-PIN}}$	NWW	150	.coM	°C/W/ LED	MMM

## WWW.100Y.COM. High Performance Green HLMP-2500/2800/2965 Series

Parameter	HLMP-	Symbol	Min.	Тур.	Max.	Units	Test Conditions
Luminous Intensity	2500/2800/2820	$I_{v}$	5	25	N.100	mcd	$I_F = 20 \text{ mA}$
per Lighting Emitting	2550/2835/2855/2870	COMIT	11	50	M.10	mcd	
$Area^{[1]}$	2965[4]	COMI	25	50	$NN^{1}$	mcd	
W.100Y. COM.T	2885	COM',	22	100	WW.	mcd	COM
Peak Wavelength	LA M. 101	$\lambda_{ ext{peak}}$		565		nm	COM.
Dominant Wavelength <sup>[2</sup>	I.TW	$\lambda_{\rm d}$	T V	572	TAIW.	nm	V.COM.
Forward Voltage per LF	D T	$V_{ m F}$	1.1	2.2	2.6	v	$I_F = 20 \text{ mA}$
Reverse Breakdown Vol	tage per LED <sup>[5]</sup>	$V_{_{\mathrm{R}}}$	6	15	1	V	$I_R = 100 \mu\text{A}$
Thermal Resistance LE	D Junction-to-Pin	$ m R heta_{J ext{-PIN}}$	$O_{M+1}$	150		°C/W/ LED	TOON CONT.

- 1. These devices are categorized for luminous intensity. The intensity category is designated by a letter code on the side of the package.
- 2. The dominant wavelength,  $\lambda_d$ , is derived from the CIE chromaticity diagram and is the single wavelength which defines the color of the device. Yellow and Green devices are categorized for dominant wavelength with the color bin designated by a number code on the side
- 3. This is an HER/Yellow bicolor light bar. HER electrical/optical characteristics are shown in the HER table. Yellow electrical/optical characteristics are shown in the Yellow table.
- WWW.100Y.COM.TW 4. This is an HER/Green bicolor light bar. HER electrical/optical characteristics are shown in the HER table. Green electrical/optical characteristics are shown in the Green table.
- 5. Does not apply to HLMP-2950 or HLMP-2965.

#### AlGaAs Red

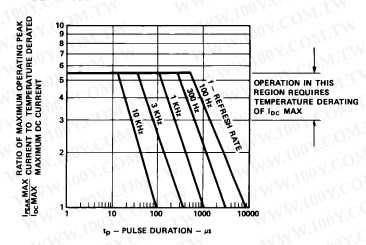


Figure 1. Maximum Allowable Peak Current vs. Pulse Duration.

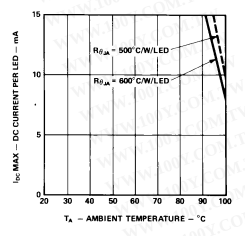


Figure 2. Maximum Allowed DC Current per LED vs. Ambient Temperature,  $T_xMAX = 110 \, ^{\circ}C$ .

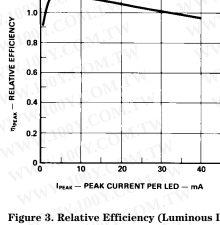


Figure 3. Relative Efficiency (Luminous Intensity per Unit Current) vs. Peak LED Current.

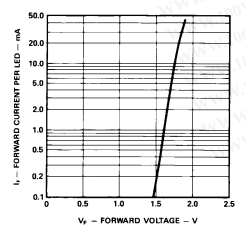


Figure 4. Forward Current vs. Forward Voltage.

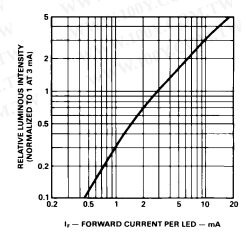


Figure 5. Relative Luminous Intensity vs. DC Forward Current.

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#### HER, Yellow, Green

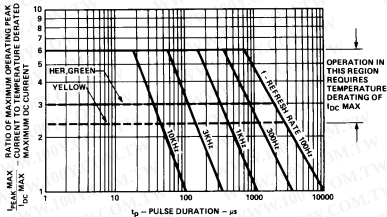


Figure 6. Maximum Allowed Peak Current vs. Pulse Duration.

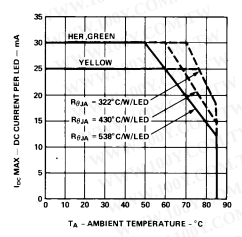


Figure 7. Maximum Allowable DC Current per LED vs. Ambient Temperature,  $T_1$  MAX = 100°C.

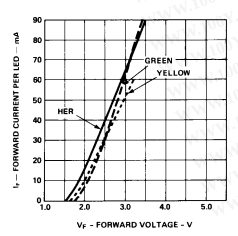
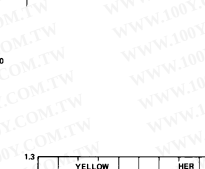


Figure 9. Forward Current vs. Forward Voltage Characteristics.



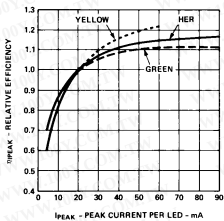


Figure 8. Relative Efficiency (Luminous Intensity per Unit Current) vs. Peak LED Current.

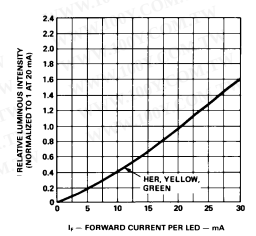


Figure 10. Relative Luminous Intensity vs. DC Forward Current.

For a detailed explanation on the use of data sheet information and recommended soldering procedures, see Application Notes 1005, 1027, and 1031.

#### **Intensity Bin Limits (mcd)**

### HLMP-2300/2600/2620 Annunciators (.2 x .4 HER/AlGaAs), HLCP-A100/D100/E100

IV Bin Category	Min.	Max.
100 A . M.T.	3.00	5.60
B	4.50	8.20
COM	6.80	12.10
M. Inc D COM	10.10	18.50
E COM.	15.30	27.80
F	22.80	45.50
G	36.90	73.80

- 1. Minimum category A for Red L/C AlGaAs (-A100/-D100/-E100).
- 2. Minimum category C for HER (-2300/-2600/-2620).

### HLMP-2350/2635/2655/2670 Annunciators (.2 x .8 HER/AlGaAs), HLCP-B100/C100/F100/G100 (.4 x .4 HER/AlGaAs)

Min.	Max.
5.40	10.90
9.00	16.00
13.10	24.00
19.70	36.10
29.60	54.20
44.90	88.80
71.90	143.80
	5.40 9.00 13.10 19.70 29.60 44.90

#### Notes:

- 1. Minimum category A for Red L/C AlGaAs (-B100/-C100/-F100/-G100).
- 2. Minimum category C for HER (-2350/-2635/-2670).

#### HLMP-2685/HLCP-H100 Annunciators (.4 x .8 HER/AlGaAs)

IV Bin Category	Min.	Max.
A	10.80	22.00
В	18.00	27.10
C	22.00	40.80
D	33.30	61.10
E	50.00	91.80
F	75.10	150.00
G	121.70	243.40

- 1. Minimum category A for Red L/C AlGaAs (-H100).
- 2. Minimum category C for HER (-2685).

#### HLMP-2400/2700/2720 Annunciators (.2 x .4 Yellow)

IV Bin Category	Min.	Max.
COC TW	6.10	11.20
CD	9.20	16.80
EM	13.80	25.30
F	20.70	41.40
G	33.60	67.20

#### HLMP-2450/2735/2755/2770 Annunciators (.2 x .8 Yellow & .4 x .4 Yellow)

IV Bin Category	Min.	Max.
TWIC COM	13.00	22.00
DOY	18.00	33.00
E	27.00	50.00
F CO	40.50	81.00
G	65.60	131.20

#### HLMP-2785 Annunciators (.4 x .8 Yellow)

TI DI G	N. P. C.	1011
IV Bin Category	Min.	Max.
C	26.00	44.40
D	36.00	66.00
E	54.00	99.00
F 100	81.00	162.00
G	131.40	262.80

#### HLMP-2500/2800/2820 Annunciators (.2 x .4 Yellow)

IV Bin Category	Min.	Max.
C	5.60	10.20
D	8.40	15.30
E	12.60	23.10
F	18.90	37.80
G	30.60	61.20
Н	49.50	97.90
I	80.10	158.40

#### HLMP-2550/2835/2855/2870 Annunciators (.2 x .8/.4 x .4 Green)

IV Bin Category	Min.	Max.
C	11.30	20.60
D	17.00	31.00
Е	25.40	46.50
F	38.10	76.20
G	61.60	123.20
Н	99.81	197.67
I	161.73	320.21

#### HLMP-2885 Annunciators (.4 x .8 Green)

IV Bin Category	Min.	Max.
OV.COC TW	22.20	40.80
CD	33.40	61.20
E M.	50.10	91.90
F	75.10	150.30
G	121.10	242.20
HCOM	196.10	383.50
M.M. I COM	313.70	613.60

#### HLMP-2950 Bi-Color Annunciators (.4 x .4 HER/Yellow)

IV Bin Category	Min.	Max.
WW 100Y.	Red Iv Categories	W.1007.
C	11.30	20.60
D. CC	17.00	31.00
E	25.40	46.50
F . 100	38.10	76.20
W G 100 Y.	61.60	123.20
WW 100Y	Yellow Iv Categories	WW 100Y
C	13.00	22.00
D. W. Ive	18.00	33.00
E 10	27.00	50.00
F	40.50	81.00
G	65.60	131.20

#### HLMP-2965 Bi-Color Annunciators (.4 x .4/.2 x .8 HER/Green)

IV Bin Category	Min.	Max.
-11	Red Iv Categories	WWW.
D	19.70	36.10
E	29.60	54.20
F	44.90	88.80
G	71.90	143.80
	Green Iv Categories	
В	7.50	13.90
С	11.30	20.60
D	17.00	31.00
Е	25.40	46.50
F	38.10	76.20
G	61.60	123.20
Н	100.00	200.00

#### Notes:

- 1. Minimum category D for LPE Green (-2965).
- 2. In green mode, the devices are to be color binned into standard color bins, per Table 2. (-2685).

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OY.CO	WILL	Dominant Wa	velength (nm)
Color	Bin	Min.	Max.
Yellow	0 0	579.0	582.5
100 1.	-0.1	581.5	585.0
N 100 Y	3	584.0	587.5
100	2	586.5	590.0
111.20	4	589.0	592.5
MM.Jo.	50	591.5	595.0
Green	2	573.00	577.00
1	00.3	570.00	574.00
MM	4004	567.00	571.00
WWW	5	564.00	568.00

#### Note:

WW.100Y.COM.TW WWW.100Y.COM.TW All categories are established for classification of products. Products may not be available in all categories. Please contact your local WWW.100Y.COM.TW Agilent representatives for further clarification/information.

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#### **Electrical**

These light bars are composed of two, four, or eight light emitting diodes, with the light from each LED optically scattered to form an evenly illuminated light emitting surface.

The anode and cathode of each LED is brought out by separate pins. This universal pinout arrangement allows the LEDs to be connected in three possible configurations: parallel, series, or series parallel. The typical forward voltage values can be scaled from Figures 4 and 9. These values should be used to calculate the current limiting resistor value and typical power consumption. Expected maximum  $V_F$  values for driver circuit design and maximum power dissipation,

may be calculated using the following V<sub>F</sub>MAX models:

AlGaAs Red HLCP-X100 series

$$\begin{split} &V_{F}MAX=1.8~V+I_{Peak}~(20~\Omega)\\ &For:~I_{Peak}\leq~20~mA\\ &V_{F}MAX=2.0~V+I_{Peak}~(10~\Omega)\\ &For:~20~mA\leq~I_{Peak}\leq~45~mA \end{split}$$

HER (HLMP-2300/2600/2900), Yellow (HLMP-2400/2700/2900) and Green (HLMP-2500/2800/ 2900) series

 $\begin{array}{l} V_{F}MAX = 1.6 + I_{Peak} \ (50 \ \Omega) \\ For: 5 \ mA \leq I_{Peak} \leq 20 \ mA \\ V_{F}MAX = 1.8 + I_{Peak} \ (40 \ \Omega) \\ For: I_{Peak} \geq 20 \ mA \end{array}$ 

The maximum power dissipation can be calculated for any pulsed or DC drive condition. For DC operation, the maximum power dissipation is the product of the maximum forward voltage and the maximum forward current. For pulsed operation, the maximum power dissipation is the product of the maximum forward voltage at the peak forward current times the maximum average forward current. Maximum allowable power dissipation for any given ambient temperature and thermal resistance ( $R\theta_{I-A}$ ) can be determined by using Figure 2 or 7. The solid line in Figure 2 or 7 ( $R\theta_{J-A}$  of 600/538 C/W) represents a typical thermal resistance of a device socketed in a printed circuit board. The dashed lines represent achievable thermal resistances that can be obtained through improved thermal design. Once the maximum allowable power dissipation is determined, the maximum pulsed or DC forward current can be calculated.

### Optical

Size of Light	Surface Area		
Emitting Area	Sq. Metres	Sq. Feet	
8.89 mm x 8.89 mm	67.74 x 10 <sup>-6</sup>	729.16 x 10 <sup>-6</sup>	
8.89 mm x 3.81 mm	33.87 x 10 <sup>-6</sup>	364.58 x 10 <sup>-6</sup>	
8.89 mm x 19.05 mm	135.48 x 10 <sup>-6</sup>	1458.32 x 10 <sup>-6</sup>	
3.81 mm x 19.05 mm	72.85 x 10 <sup>-6</sup>	781.25 x 10 <sup>-6</sup>	

The radiation pattern for these light bar devices is approximately Lambertian. The luminous sterance may be calculated using one of the two following formulas:

$$L_{v} (cd/m^{2}) = \frac{I_{v} (cd)}{A (m^{2})}$$

$$L_{v} \text{ (footlamberts)} = \frac{\pi I_{v} \text{ (cd)}}{A \text{ (ft}^{2})}$$

Refresh rates of 1 kHz or faster provide the most efficient operation resulting in the maximum possible time average luminous intensity.

The time average luminous intensity may be calculated using the relative efficiency characteristic of Figure 3 or 8,  $\eta I_{PEAK}$ , and adjusted for operating ambient temperature. The time average luminous intensity at  $T_A = 25$ °C is calculated as follows:

$$I_{v \text{ TIME AVG}} = \left[\frac{I_{AVG}}{I_{TEST}}\right] (\eta I_{PEAK}) (I_{v} \text{ Data Sheet})$$

where:

$$\begin{split} \mathbf{I}_{\text{TEST}} &= 3 \text{ mA for AlGaAs Red} \\ & (\text{HLMP-X000 series}) \\ & 20 \text{ mA for HER,} \\ & \text{Yellow and Green} \\ & (\text{HLMP-2XXX series}) \end{split}$$

Example:

For HLMP-2735 series

$$\eta I_{\mbox{\tiny PEAK}} = 1.18 \mbox{ at } I_{\mbox{\tiny PEAK}} = 48 \mbox{ mA}$$

$$I_{\text{v TIME AVG}} = \left[\frac{12 \text{ mA}}{20 \text{ mA}}\right] (1.18) (35 \text{ mcd})$$

$$= 25 \text{ mcd}$$

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The time average luminous intensity may be adjusted for operating ambient temperature by the following exponential equation:

$$I_{v}(T_{A}) = I_{V}(25^{\circ}C)e^{[K(T_{A} - 25^{\circ}C)]}$$

Color	K
AlGaAs Red	−0.0095/°C
HER	-0.0131/°C
Yellow	-0.0112/°C
Green	-0.0104/°C

#### Example:

 $I_v (80^{\circ}C) = (25 \text{ mcd})e^{[-0.0112 (80-25)]}$ = 14 mcd.

#### Mechanical

These light bar devices may be operated in ambient temperatures above  $+60^{\circ}\text{C}$  without derating when installed in a PC board configuration that provides a thermal resistance pin to ambient value less than  $280^{\circ}\text{C/W/LED}$ . See Figure 2 or 7 to determine the maximum allowed thermal resistance for the PC board,  $R\theta_{PC-A}$ , which will permit nonderated operation in a given ambient temperature.

To optimize device optical performance, specially developed plastics are used which restrict the solvents that may be used for cleaning. It is recommended that only mixtures of Freon (F113) and alcohol be used for vapor cleaning processes, with an

immersion time in the vapors of less than two (2) minutes maximum. Some suggested vapor cleaning solvents are Freon TE, Genesolv DES, Arklone A or K. A 60°C (140°F) water cleaning process may also be used, which includes a neutralizer rinse (3% ammonia solution or equivalent), a surfactant rinse (1% detergent solution or equivalent), a hot water rinse and a thorough air dry. Room temperature cleaning may be accomplished with Freon T-E35 or T-P35, Ethanol, Isopropanol or water with a mild detergent.

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

#### www.agilent.com/semiconductors

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

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Data subject to change.

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