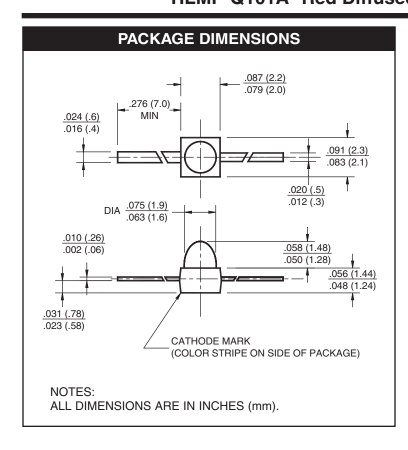


YELLOW GREEN AIGaAs RED

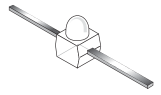
HIGH EFF. RED HLMP-6305A Water Clear **HLMP-6405A** Water Clear **HLMP-6505A** Water Clear **HLMP-Q105A** Water Clear **HLMP-Q101A** Red Diffused MV6700A MV6300A MV6400A **HLMP-Q155A** Water Clear

Red Diffused Yellow Diffused Green Diffused HLMP-Q150A Red Diffused



FEATURES

- Subminiature T-3/4 transfer molded
- Low package profile
- Axial leads
- Wide viewing angle
- SMT versions



DESCRIPTION

These T-3/4 subminiature LED lamps feature a squarebase, transfer molded package for surface mount applications. A tinted diffused or water clear epoxy lens — available in AlGaAs red, high-efficiency red, green, and yellow — produces wide-angle beam emission and sharp on/off contrast. They are available with gullwing lead bends for top mounting, as well as yoke lead bends and Z-bends for mounting to the back of a PCB.

ABSOLUTE MAXIMUM RATING c						
Parameter	HLMP-6305A MV6700A	HLMP-6405A MV6300A	HLMP-6505A MV6400A	HLMP-Q101A HLMP-Q105A HLMP-Q150A HLMP-Q155A	Units	
Power Dissipation	135	85	135	85	mW	
Average Forward Current	30	20	30	30	mA	
Peak Forward Current (1 μS pulsewidth, 0.1% DF)	90	60	90	300	mA	
Lead Soldering Time at 260°C	5	5	5	5	sec	
Operating Temperature	-55 to +100	-55 to +100	-50 to +100	-20 to +100	°C	
Storage Temperature	-55 to +100	-55 to +100	-50 to +100	-20 to +100	°C	



YELLOW GREEN **AIGaAs RED**

HIGH EFF. RED HLMP-6305A Water Clear **HLMP-6405A** Water Clear **HLMP-6505A Water Clear**

HLMP-Q105A Water Clear **HLMP-Q101A** Red Diffused MV6700A MV6300A MV6400A

Red Diffused Yellow Diffused Green Diffused HLMP-Q150A Red Diffused **HLMP-Q155A** Water Clear

ELECTRICAL / OPTICAL CHARACTERISTICS (T _A =25°C)					
Part Number QTLP-	MV6700A	MV6300A	MV6400A	HLMP-Q150A	Condition
Luminous Intensity (mcd)					I _F = 10mA
Minimum	1.0	1.0	1.0	1.0*	
Typical	3.0	3.0	3.0	1.8*	*Tested at I _F = 1mA
Forward Voltage (V)					I _F = 10mA
Maximum	3.0	3.0	3.0	1.8*	
Typical	1.8	2.0	2.0	1.6*	*Tested at I _F = 1mA
Peak Wavelength (nm)	635	585	565	660	I _F = 10mA
Spectral Line Half Width (nm)	40	36	28	20	I _F = 10mA
Reverse Voltage (V)	5	5	5	5	I _R = 100μA
Viewing Angle (°)	50	50	50	50	I _F = 10mA

ELECTRICAL / OPTICAL CHARACTERISTICS (T _A =25°C)							
Part Number QTLP-	HLMP- 6305A	HLMP- 6405A	HLMP- 6505A	HLMP- Q101A	HLMP-Q105A/ Q155A	Condition	
Luminous Intensity (mcd)						I _F = 10mA	
Minimum	3.0	3.0	3.0	22**	20.0**/2.0*	**Tested at I _F = 1mA	
Typical	12.0	12.0	12.0	45**	50.0**/4.0*	**Tested at I _F = 20mA	
Forward Voltage (V)						I _F = 10mA	
Maximum	3.0	3.0	3.0	2.4**	2.4**/1.8*	*Tested at I _F = 1mA	
Typical	1.8	2.0	2.0	1.8**	1.8**/1.6*	**Tested at I _F = 20mA	
Peak Wavelength (nm)	635	585	565	660	660	I _F = 10mA	
Spectral Line Half Width (nm)	40	36	28	20	20	I _F = 10mA	
Reverse voltage (V)	5	5	5	5	5	I _R = 100μA	
Viewing Angle (°)	25	25	25	50	25	I _F = 10mA	



YELLOW **GREEN** AIGaAs RED

HIGH EFF. RED HLMP-6305A Water Clear **HLMP-6405A** Water Clear **HLMP-6505A** Water Clear **HLMP-Q105A** Water Clear **HLMP-Q101A** Red Diffused MV6700A MV6300A MV6400A **HLMP-Q150A** Red Diffused **HLMP-Q155A** Water Clear

Red Diffused Yellow Diffused Green Diffused

TYPICAL PERFORMANCE CURVES

Fig. 1 Forward Current vs. Forward Voltage

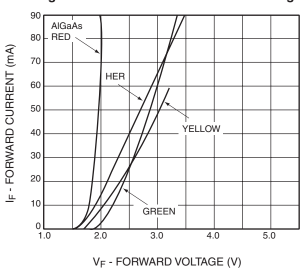


Fig. 2 Relative Luminous Intensity vs. **DC Forward Current**

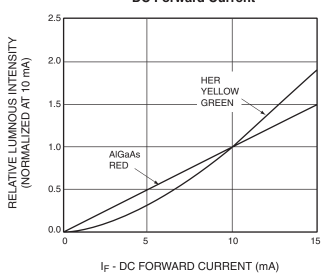
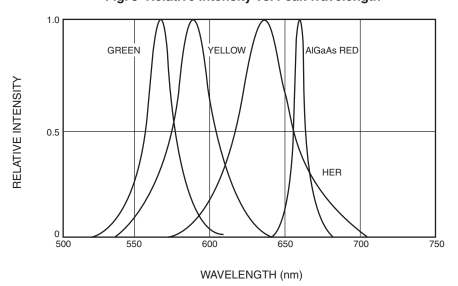


Fig. 3 Relative Intensity vs. Peak Wavelength



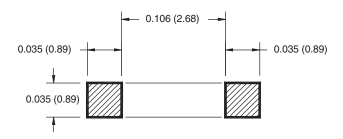


HIGH EFF. RED HLMP-6305A Water Clear **YELLOW HLMP-6405A** Water Clear **GREEN HLMP-6505A** Water Clear **HLMP-Q105A** Water Clear AIGaAs RED

MV6700A MV6300A MV6400A **HLMP-Q101A** Red Diffused

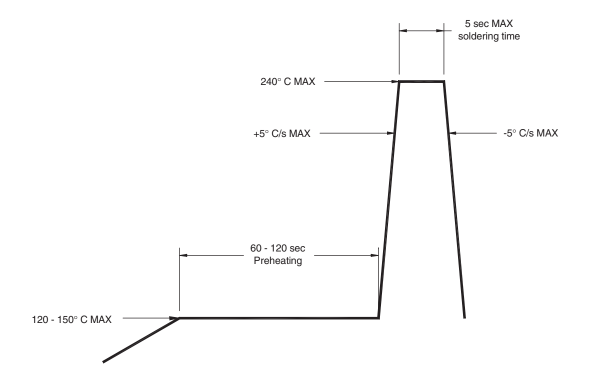
Red Diffused Yellow Diffused Green Diffused HLMP-Q150A Red Diffused **HLMP-Q155A** Water Clear

RECOMMENDED PRINTED CIRCUIT BOARD PATTERN



For Gullwing Lead Bend

RECOMMENDED REFLOW SOLDERING PROFILE





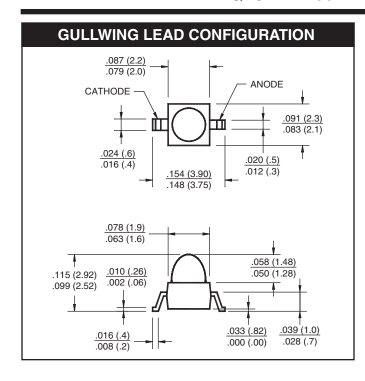
HIGH EFF. RED HLMP-6305A Water Clear YELLOW GREEN AlGaAs RED

HLMP-6405A Water Clear **HLMP-6505A** Water Clear **HLMP-Q105A** Water Clear

HLMP-Q101A Red Diffused

MV6700A MV6300A MV6400A **HLMP-Q155A** Water Clear

Red Diffused Yellow Diffused Green Diffused HLMP-Q150A Red Diffused



FEATURES

- Available in Gullwing, Yoke and Z-bend lead formings
- Compatible with automatic placement equipment
- Compatible with vapor phase reflow soldering processes
- Long life solid state reliability
- Reel and tape or bulk packaging available

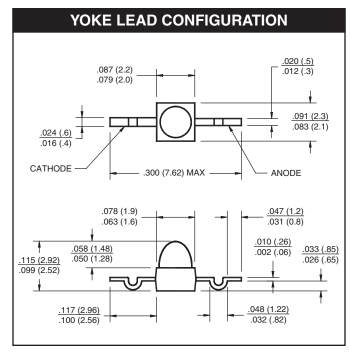
DESCRIPTION

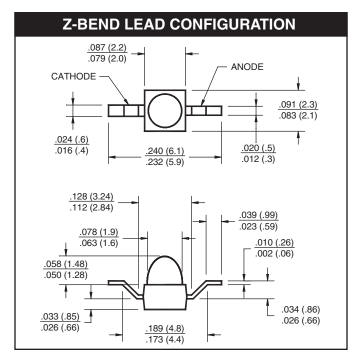
These subminiature solid state lamps are transfer molded in an axial lead package. They are available in yellow, green, high efficiency red and AlGaAs red in both diffused and water clear lens.

Automatic placement equipment can be used to mount the LEDs on the PC board. The lamps can be mounted using either batch or in line vapor phase reflow solder processes.

NOTES:

ALL DIMENSIONS ARE IN INCHES (mm)







HIGH EFF. RED	HLMP-6305A	Water Clear	MV6700A	Red Diffused
YELLOW	HLMP-6405A	Water Clear	MV6300A	Yellow Diffused
GREEN	HLMP-6505A	Water Clear	MV6400A	Green Diffused
AIGaAs RED	HLMP-Q105A	Water Clear	HLMP-Q150A	Red Diffused
	HLMP-Q101A	Red Diffused	HLMP-Q155A	Water Clear

DISCLAIMER

FAIRCHILD SEMICONDUCTOR RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. FAIRCHILD DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS.

LIFE SUPPORT POLICY

FAIRCHILD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF FAIRCHILD SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

> Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com