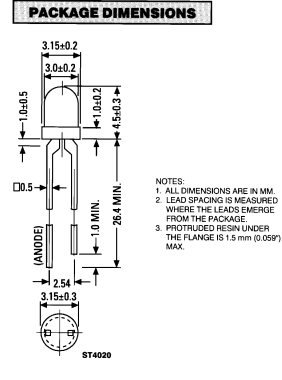


INTEGRATED T-1 RESISTOR LAMPS 5 VOLT and 12 VOLT SERIES

RED **MR5060** TINTED/**MR5660** UNTINTED HIGH EFFICIENCY RED **MR5760/MR5761** TINTED YELLOW **MR5360/MR5361** TINTED HIGH EFFICIENCY GREEN **MR5460/MR5461** TINTED



DESCRIPTION

This group of T-1 size LED lamps contain integral resistors. Operation at 5 volts (MR5X60 Part Nos.) or 12 volts (MR5X61 Part Nos.) is possible without the use of external current limiting resistors. Color tinted, diffused epoxy packages are used for all the lamps in this group; with the exception of the MR5660, which is no tint - but diffused.



- Integral Current Limiting Resistor (No external resistor required)
- TTL Compatible
- Operate with 5 Volt & 12 Volt Supplies
- All Colors Red, HER, Yellow, Green
- Wide Viewing Angle
- Solid-State Reliability

TYPE	SOURCE	LENS COLOR		
	COLOR			
MR5060	Red	Red Diffused		
MR5660	Red	Clear Diffused		
MR5760	High Efficiency Red	Red Diffused		
MR5761	High Efficiency Red	Red Diffused		
MR5360	Yellow	Yellow Diffused		
MR5361	Yellow	Yellow Diffused		
MR5460	High Efficiency Green	Green Diffused		
MR5461	High Efficiency Green	Green Diffused		



INTEGRATED T-1 RESISTOR LAMPS 5 VOLT and 12 VOLT SERIES

SEMICONDUCTOR

				RI	ED			EF	HIGH FICIEN RED					UNITS	TEST CONDITION
PARAMETER SYMB	SYMBOL	MR5060			MR5660			MR5760			MR5761		1		
		MIN.	TYP.	MAX	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.		
Luminous Intensity	l _v										1.5	4.0		mcd	V _F =12 V
Luminous Intensity	l _v	0.8	1.5		0.8	1.5		1.5	4.0					mcd	V _F =5 V
Total Viewing Angle	201/2		60			60	-		60			60		Deg	
Peak Wavelength	λр		655			655			635			635		nm	
Spectral Line Halfwidth	Δλ1/2		24			24			40			40		nm	11146
Forward Current 12V Devices	I _F											13	20	mA	V _F =12 V
Forward Current 5V Devices	I _F	_	13	20		13	20		10	15				mA	$V_F = 5 V$
Reverse Breakdown Voltage	V _R	5.0			5.0			5.0			5.0				I _R =100μA

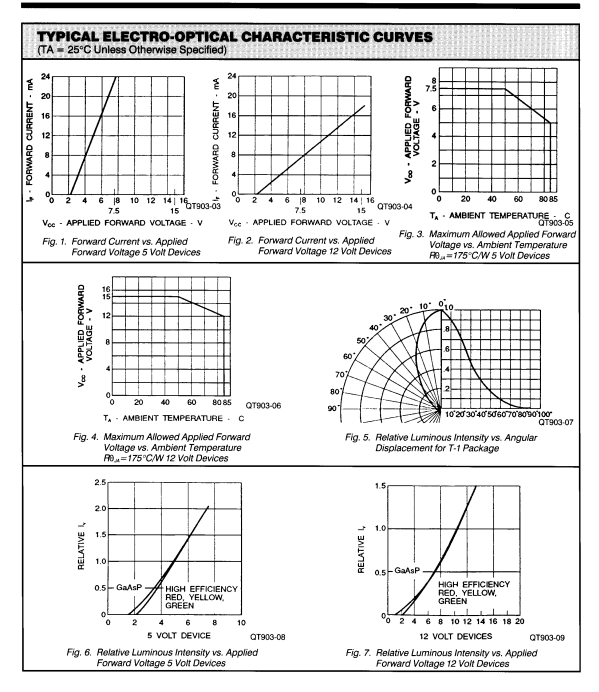
		YELLOW					HIGH EFFICIENCY GREEN						UNITS	TEST CONDITION	
PARAMETER SY	SYMBOL	OL MF		R5360		MR5361		MR5460			MR5461				
		MIN.	TYP.	MAX	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.		
Luminous Intensity	١v				1.5	4.0					1.5	4.0		mcd	V _F =12 V
Luminous Intensity	l _v	1.5	4.0					1.5	4.0					mcd	V _F =5 V
Total Viewing Angle	201/2		60			60			60			60		Deg	
Peak Wavelength	λр		583			583			565			565		nm	
Spectral Line Halfwidth	Δλ1/2		36			36			28			28		nm	
Forward Current 12V Devices	_F					13	20					13	20	mA	V _F =12 V
Forward Current 5V Devices	l _F		10	15					12	15				mA	$V_F = 5 V$
Reverse Breakdown Voltage	V _R	5.0			5.0			5.0			5.0				I _в =100μA

ABSOLUTE MAXIMUM RATINGS (TA = 25°C Unless Otherwise Specified)										
	RED/HER/YELLOW 5 VOLT LAMPS	GREEN 5 VOLT LAMPS	GREEN 12 VOLT LAMPS							
DC Forward Voltage (T _A =25°C)	7.5 Volts	15 Volts	7.5 Volts	15 Volts						
Reverse Voltage (I_n =100 μ A) Operating Temperature Range Storage Temperature Range Lead Soldering Temperature	5 Volts -40°C to +85°C -55°C to +100°C	5 Volts -40°C to +85°C -55°C to +100°C 260°C for	5 Volts -20°C to +85°C -55°C to +100°C 5 seconds	5 Volts -20°C to +85°C -55°C to +100°C						



INTEGRATED T-1 RESISTOR LAMPS 5 VOLT and 12 VOLT SERIES

SEMICONDUCTOR





INTEGRATED T-1 REISTOR LAMPS 5 VOLT and 12 VOLT SERIES

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.

www.fairchildsemi.com

© 2000 Fairchild Semiconductor Corporation