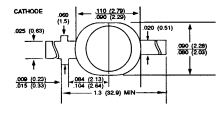
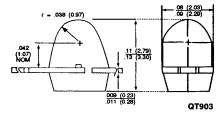




RED MR5000/5010/5020 **YELLOW MR5310 GREEN MR5410**

PACKAGE DIMENSIONS





NOTES:

- 1. ALL DIMENSIONS IN INCHES
- (mm)
 TOLERANCES ± .010 INCH
 UNLESS SPECIFIED

DESCRIPTION

These T-3/4 LED lamps contain an integral resistor which is in series with the emitter chip. This construction allows for operation in circuits with 5 volt supply voltage; without the use of an external current limiting resistor. Color tinted, diffused epoxy packages are used for all lamps in this group.

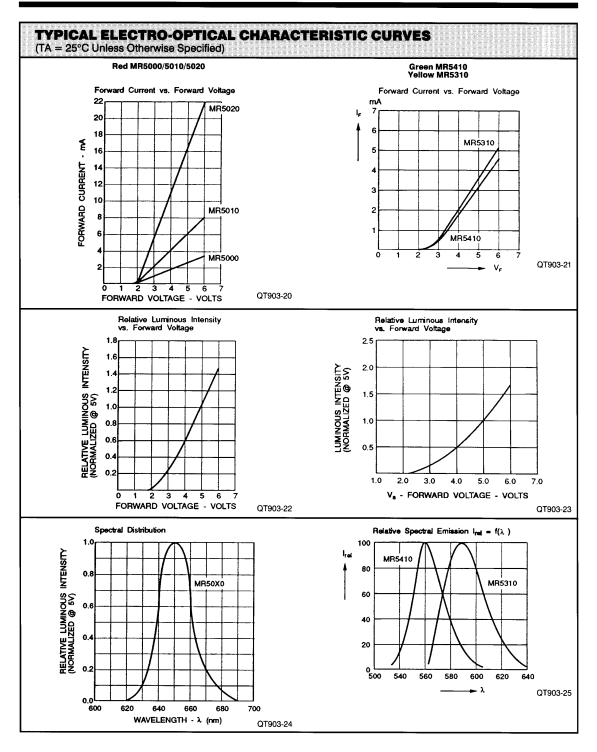
FEATURES

Applications include circuit board status indication: especially in TTL circuits. They allow for savings in component/assembly costs. The lamps are compatible with vapor phase reflow surface mount and conventional solder assembly.

- Integral Current Limiting Resistor (No external resistor required)
- Operates with 5 Volt Supply
- All Colors
 - MR5000/5010/5020 Red Diffused
 - MR5310 Yellow Diffused
 - MR5410 Green Diffused
- Subminiature Package
- Solid-State Reliability

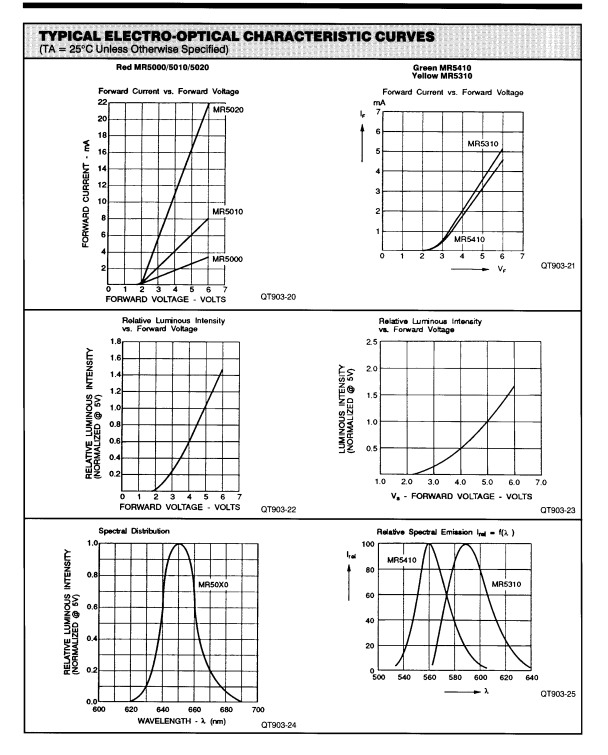
PHYSICAL CHARACTERISTICS		
TYPE	SOURCE COLOR	LENS COLOR
MR5000	Red	Red Diffused
MR5010	Red	Red Diffused
MR5020	Red	Red Diffused
MR5310	Yellow	Yellow Diffused
MR5410	Green	Green Diffused







SUBMINIATURE T-3/4 RESISTOR LAMPS





SUBMINIATURE T-3/4 RESISTOR LAMPS

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- 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.