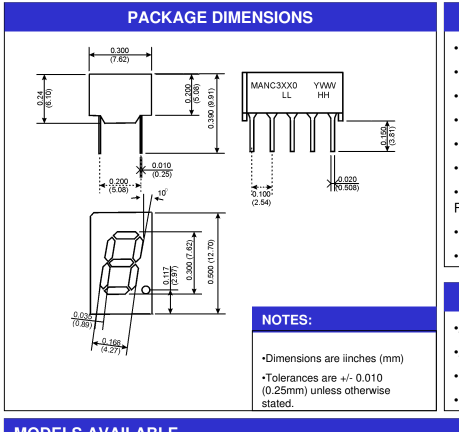


Bright Red MANC3110, MANC3140 High Efficiency Red MANC3910, MANC3940 Green MANC3410, MANC3440

TR/QTO/SV001



FEATURES

- Bright Bold Segments
- Common Anode/Cathode
- •Low Power Consumption
- Low Current Capability
- Neutral Segments
- Grey Face
- •Epoxy Encapsulated Frame
- High Performance
- High Reliability

APPLICATIONS

- Appliances
- Automotive
- Instrumentation
- Process Control

MODELS AVAILABLE								
Part Number	Colour	Description	Recommended I _F Levels					
MANC3110	Bright Red	Common Anode	Standard Current (5mA - 20mA)					
MANC3140	Bright Red	Common Cathode	Standard Current (5mA - 20mA)					
MANC3410	Green	Common Anode	Standard Current (5mA - 20mA)					
MANC3440	Green	Common Cathode	Standard Current (5mA - 20mA)					
MANC3910	High Efficiency Red	Common Anode	Standard Current (5mA - 20mA)					
MANC3940	High Efficiency Red	Common Cathode	Standard Current (5mA - 20mA)					



ABSOLUTE MAXIMUM RATINGS ⁽¹⁾ (T _A = 25°C, unless otherwise specified)									
Part Number	MANC3110	MANC3410	MANC3910						
Parameter	MANC3140	MANC3440	MANC3940	Units					
Continuous Forward Current	15	25	25	mA					
(each segment)									
Peak Forward Current	60	90	90	mA					
(F = 10KHz, D/F = 1/10)									
Power Dissipation (P _D)	40	70	70	mW					
*Derate Linearly from 25°C	0.17	0.33	0.33	mW					
Reverse Voltage per Die 5 Volts									
Operating and Storage Temperature Range -40°C to +85°C									
Lead soldering time (1/16 inch from standoffs) 5 seconds @ 230°C									

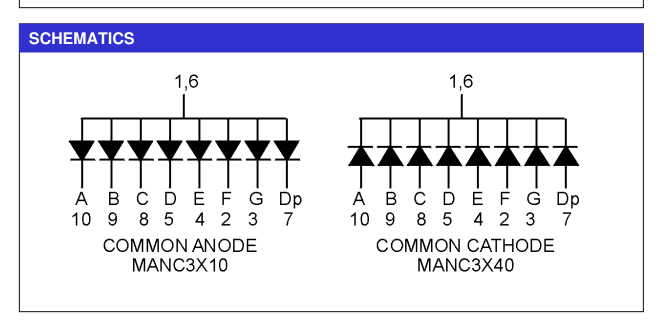
ELECTRO-OPTICAL CHARACTERISTICS (1) $(T_A = 25^{\circ}C, unless otherwise specified)$									
Part Number	MANC3110	MANC3410	MANC3910						
Parameter	MANC3140	MANC3440	MANC3940	Units	Test Condition				
Luminous intensity ⁽²⁾ (I _V)									
Minimum (Standard Current)		860	980	ucd	I _F = 5mA				
Typical (Standard Current)	700	6800	5390	ucd	I _F = 20mA				
For low current versions see	MAN3H10	MAN3G10	MAN3R10						
	MAN3H40	MAN3G40	MAN3R40						
Forward Voltage (V _F)									
Typical (Standard Current)	2.10	2.10	2.00	Volts	I _F = 20mA				
Maximum (Standard Current)	2.80	2.80	2.50	Volts	I _F = 20mA				
Peak Wavelength	700	568	643	nm	I _F = 20mA				
Dominant Wavelength		573	632	nm	I _F = 20mA				
Spectral Line 1/2 Width	90	30	45	nm	I _F = 10mA				
Reverse B ⁽³⁾ .Voltage (V _R)	5	5	5	Volts	I _R = 100uA				

NOTES:

- (1) Data per individual LED element
- (2) Luminous intensity (ucd) = average light output per segment
- (3) B = breakdown

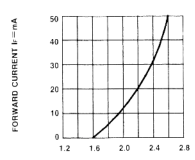


Part Number Date Code Part Number Date Code Hue (Wavelength) Yellow and Green ONLY Date Code Light output Date Code Light output

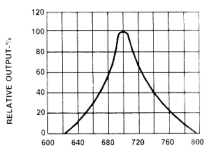




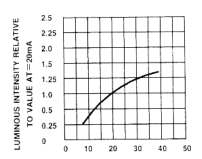
GRAPHICAL DATA Bright Red (T_A = 25°C, unless otherwise specified)



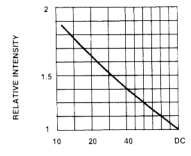
FORWARD VOLTAGE (VF)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.



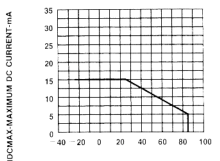
WAVELENGTH (≿)-nm Fig.2 SPECTRAL RESPONSE



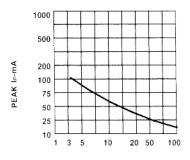
IF-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



DUTY CYCLE % PER SEGMENT
(AVERAGE I_F=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



TA AMBIENT TEMPERATURE C
Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.



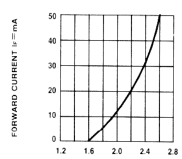
DUTY CYCLE %

Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %

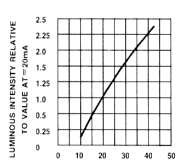
(REFRESH RATE f=1 KHz)



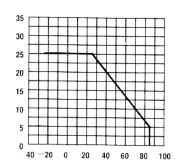
GRAPHICAL DATA Green (T_A = 25°C, unless otherwise specified)



FORWARD VOLTAGE (VF)-VOLTS
Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

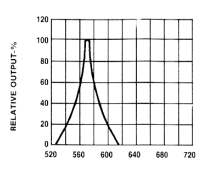


IF-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

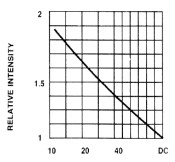


IDCMAX-MAXIMUM DC CURRENT-MA

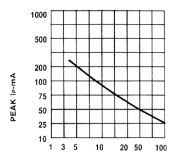
TA AMBIENT TEMPERATURE C
Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT CS. A FUNCTION OF AMBIENT
TEMPERATURE.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



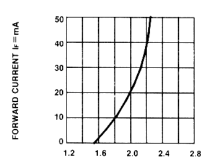
DUTY CYCLE % PER SEGMENT
(AVERAGE I:=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



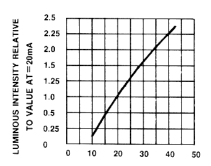
DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE f=1 KHz)



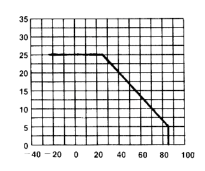
GRAPHICAL DATA High Efficiency Red(T_A = 25°C, unless otherwise specified)



FORWARD VOLTAGE (V_F)-VOLTS Fig.1 FORWARD CURRENT VS. FORWARD VOLTAGE.

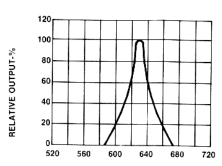


F-FORWARD CURRENT-MA
Fig.3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT

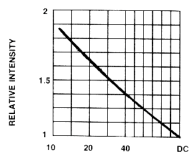


DCMAX-MAXIMUM DC CURRENT-mA

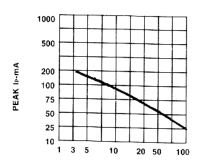
TA AMBIENT TEMPERATURE ©
Fig.4 MAXIMUM ALLOWABLE DC CURRENT PER
SEGMENT VS. A FUNCTION OF AMBIENT
TEMPERATURE.



WAVELENGTH (λ)-nm Fig.2 SPECTRAL RESPONSE



DUTY CYCLE % PER SEGMENT
(AVERAGE IF=10mA)
Fig.5 LUMINOUS INTENSITY VS. DUTY CYCLE



DUTY CYCLE %
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE %
(REFRESH RATE f=1 KHz)



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