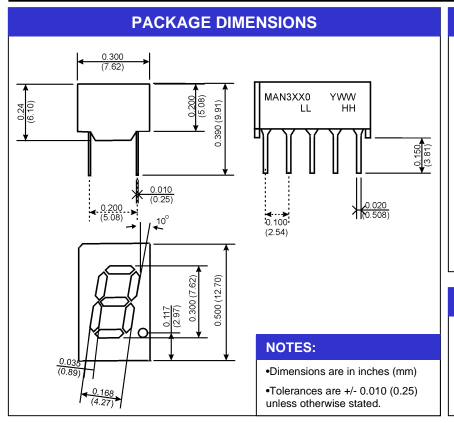


AlinGaP Red (630nm) MAN3H10, MAN3H40 AlinGaP Red (642nm) MAN3R10, MAN3R40 AlinGaP Yellow MAN3Y10, MAN3Y40 GaP Green MAN3G10, MAN3G40

TR/QTS/030100-002



### **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 <sub>F</sub> Levels					
MAN3H10	AllnGaP 630r	nm Single Digit, RHDP, Common Anode	Low Current (1mA - 5mA)					
MAN3H40	AllnGaP 630r	nm Single Digit, RHDP, Common Cathode	Low Current (1mA - 5mA)					
MAN3R10	AllnGaP 642r	nm Single Digit, RHDP, Common Anode	Low Current (1mA - 5mA)					
MAN3R40	AllnGaP 642r	nm Single Digit, RHDP, Common Cathode	Low Current (1mA - 5mA)					
MAN3Y10	AllnGaP Yello	ow Single Digit, RHDP, Common Anode	Low Current (1mA - 5mA)					
MAN3Y40	AllnGaP Yello	w Single Digit, RHDP, Common Cathode	Low Current (1mA - 5mA)					
MAN3G10	GaP Green	Single Digit, RHDP, Common Anode	Low Current (1mA - 5mA					
MAN3G40	GaP Green	Single Digit, RHDP, Common Cathode	Low Current (1mA - 5mA)					

(For other colour options, contact your local area Sales Manager)



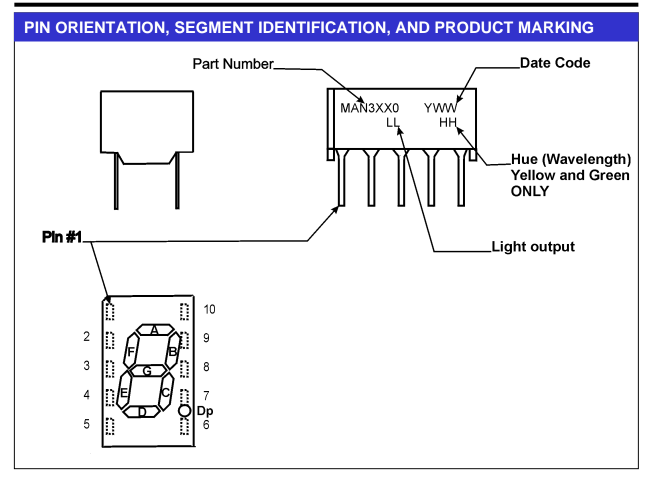
ABSOLUTE MAXIMUM RATINGS <sup>(1)</sup> (T <sub>A</sub> = 25°C, unless otherwise specified)										
Part Number	MAN3H10	MAN3R10	MAN3Y10	MAN3G10						
Parameter	MAN3H40	MAN3R40	MAN3Y40	MAN3G40	Units					
Continuous Forward Current	25	25	25	25	mA					
(each segment)										
Peak Forward Current	100	100	100	100	mA					
(F = 10KHz, D/F = 1/10)										
Power Dissipation (P <sub>D</sub> )	60	60	60	60	mW					
*Derate Linearly from 25°C	0.36	0.36	0.36	0.36	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										

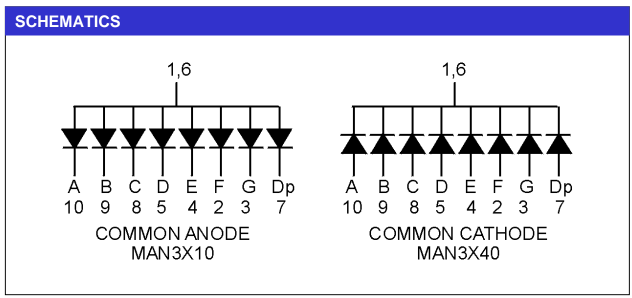
<b>ELECTRO-OPTICAL CHARACTERISTICS</b> (1) $(T_A = 25^{\circ}C, unless otherwise specified)$								
Part Number	MAN3H10	MAN3R10	MAN3Y10	MAN3G10				
Parameter	MAN3H40	MAN3R40	MAN3Y40	MAN3G40	Units	Test Condition		
Luminous intensity <sup>(2)</sup> (I <sub>V</sub> )								
Minimum ( Standard Current)	Note 4	Note 4	Note 4	1500	ucd	I <sub>F</sub> = 10mA		
Typical (Standard Current)	Note 4	Note 4	Note 4	2500	ucd	I <sub>F</sub> = 10mA		
Minimum (Low Current)	510	510	510	510	ucd	I <sub>F</sub> = 2mA		
Typical (Low Current)	1000	1000	1000	1000	ucd	I <sub>F</sub> = 2mA		
Forward Voltage (V <sub>F</sub> )								
Typical (Standard Current)	2.05	2.05	2.05	2.05	Volts	I <sub>F</sub> = 10mA		
Maximum (Standard Current)	2.45	2.45	2.45	2.45	Volts	I <sub>F</sub> = 10mA		
Typical (Low Current)	1.80	1.80	1.80	1.80	Volts	I <sub>F</sub> = 2mA		
Maximum (Low Current)	2.20	2.20	2.20	2.20	Volts	I <sub>F</sub> = 2mA		
Peak Wavelength	632	639	591	565	nm	I <sub>F</sub> = 10mA		
Dominant Wavelength	624	631	585	570	nm	I <sub>F</sub> = 10mA		
Spectral Line 1/2 Width	20	20	20	20	nm	I <sub>F</sub> = 10mA		
Reverse B <sup>(3)</sup> .Voltage (V <sub>R</sub> )	5	5	5	5	Volts	I <sub>R</sub> = 100uA		

### NOTES:

- (1) Data per individual LED element
- (2) Luminous intensity (ucd) = average light output per segment
- (3) B = breakdown
- (4) High current operation of these Superbright Displays results in cross-talk (light bleed from a lit to a non lit segment) maximum drive current recommended to contain cross-talk is 5mA

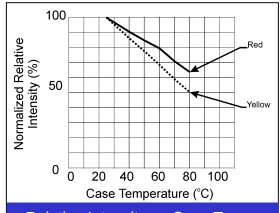




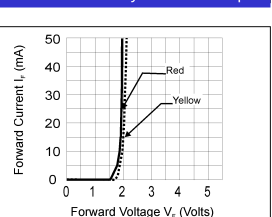




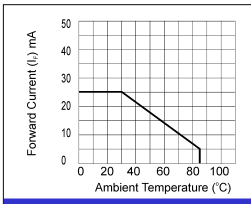
## GRAPHICAL DATA AllnGaP 630nm (T<sub>A</sub> = 25°C, unless otherwise specified)



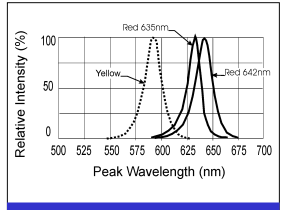
Relative Intensity vs Case Temp.



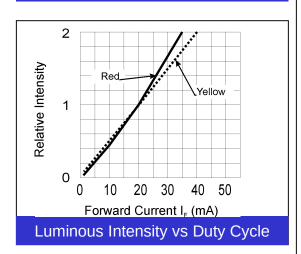
Forward Current vs Forward Voltage

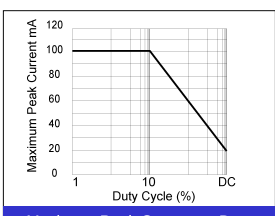


Maximum Forward Current vs
Ambient Temperature



**Spectral Response** 

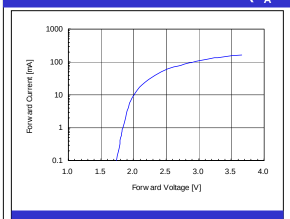




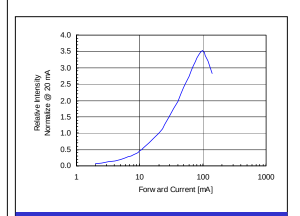
Maximum Peak Current vs Duty Cycle



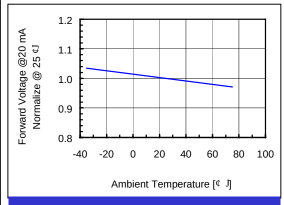
### **GRAPHICAL DATA GaP Green (T<sub>A</sub> = 25°C, unless otherwise specified)**



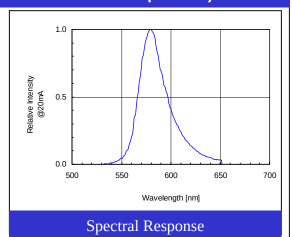
### Forward Current vs Forward Voltage

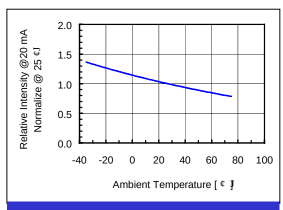


Relative Intensity vs Forward Current



Forward Voltage vs Ambient Temperature





Relative Intensity vs Ambient Temperature



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- 2. 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.