

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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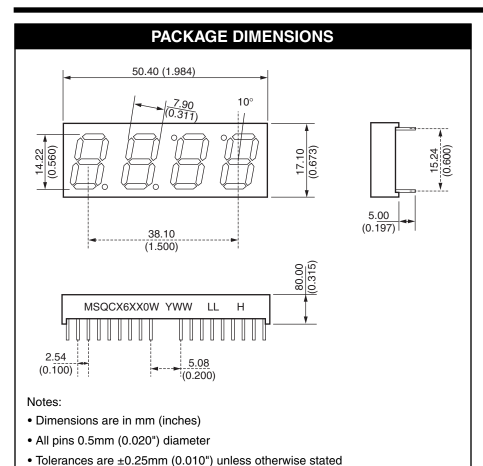








Bright Red MSQC6110W, MSQC6140W High Efficiency Red MSQC6910W, MSQC6940W Green MSQC6410W, MSQC6440W



Features

- · Bright Bold Segments
- Common Anode/Cathode
- Low Power Consumption
- · Low Current Capability
- · Epoxy Encapsulated PCB
- High Performance
- · High Reliability

Applications

- Appliances
- Automotive
- Instrumentation
- Process Control

MODELS AVAILABLE					
Part Number	Color	Description			
MSQC6110W	Bright Red	Clock Display, Common Anode – gray face, neutral segments			
MSQC6140W	Bright Red	Clock Display, Common Cathode – gray face, neutral segments			
MSQC6410W	Green	Clock Display, Common Anode – gray face, green segments			
MSQC6440W	Green	Clock Display, Common Cathode – gray face, green segments			
MSQC6910W	High Efficiency Red	Clock Display, Common Anode – gray face, neutral segments			
MSQC6940W	High Efficiency Red	Clock Display, Common Cathode – gray face, neutral segments			



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ABSOLUTE MAXIMUM RATINGS ⁽¹⁾ (T _A = 25°C, unless otherwise specified)								
Part Number Parameter	MSQC6110W MSQC6140W	MSQC6410W MSQC6440W	MSQC6910W MSQC6940W	Units				
Continuous Forward Current (each segment)	15	25	25	mA				
Peak Forward Current (F = 10KHz, D/F = 1/10)	60	90	90	mA				
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						

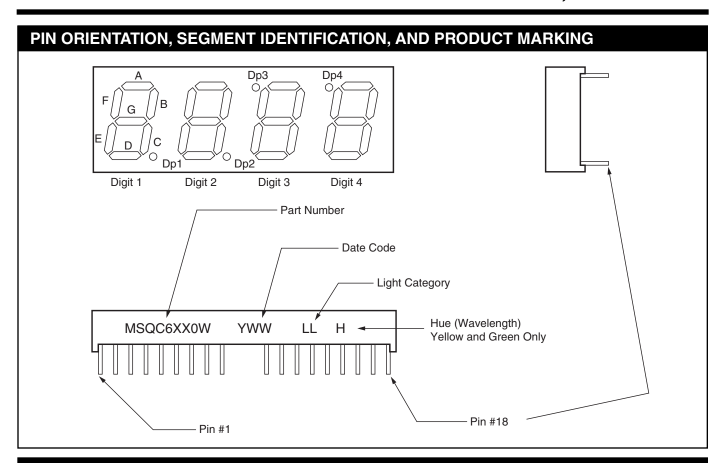
ELECTRO-OPTICAL CHARACTERISTICS⁽¹⁾ (T _A = 25°C, unless otherwise specified)								
Part Number Parameter	MSQC6110W MSQC6140W	MSQC6410W MSQC6440W	MSQC6910W MSQC6910W	Units	Test Condition			
Luminous intensity ⁽²⁾ (I _V)								
Minimum (Standard Current)	300	800	800	μcd	I _F = 10mA			
Typical (Standard Current)	700	2400	2000	μcd	I _F = 10mA			
Minimum (Low Current)		Not Available						
Typical (Low Current)		Not Available						
Forward Voltage (V _F)								
Typical (Standard Current)	2.10	2.10	2.00	V	I _F = 20mA			
Maximum (Standard Current)	2.80	2.80	2.80	V	I _F = 20mA			
Typical (Low Current)		Not Available						
Maximum (Low Current)		Not Available						
Peak Wavelength	695	570	635	nm	I _F = 20mA			
Dominant Wavelength		Not Available						
Spectral Line 1/2 Width	90	30	45	nm	I _F = 10mA			
Reverse B ⁽³⁾ . Voltage (V _R)	5	5	5	٧	I _R = 100μA			

NOTES:

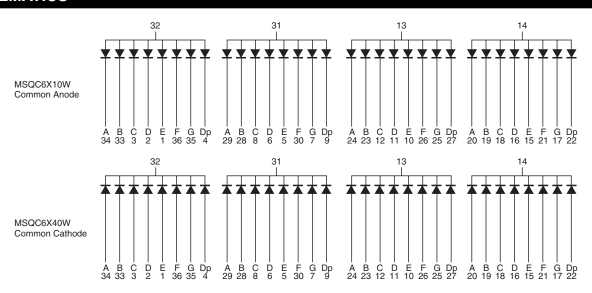
- (1) Data per individual LED element
- (2) Luminous intensity (µcd) = average light output per segment
- (3) B = breakdown



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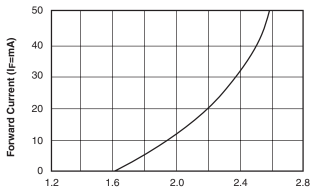
SCHEMATICS





Bright Red MSQC6110W, MSQC6140W High Efficiency Red MSQC6910W, MSQC6940W Green MSQC6410W, MSQC6440W

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

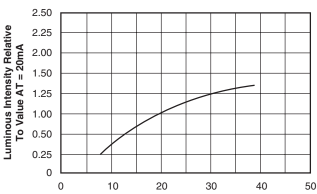


Forward Voltage (V_F) - Volts Fig. 1 Forward Current vs. Forward Voltage

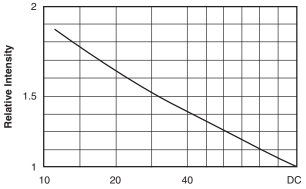


120 100 Relative Output-% 80 60 40 20 0 720 600 760 800

Wavelength (λ)-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

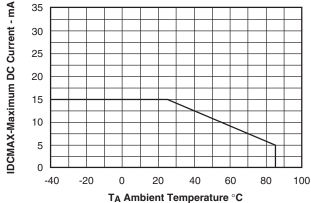
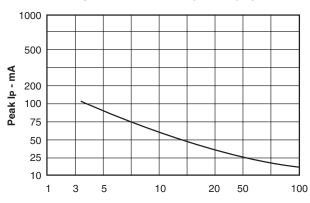


Fig. 4 Maximum Allowable DC Current per Segment vs. a Function of Ambient Temperature

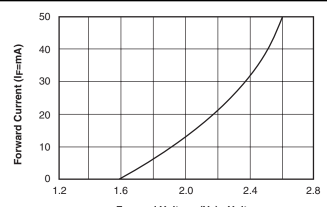


Duty Cycle % Fig. 6 Max Peak Current vs. Duty Cycle % (Refresh Rate f=1 KHz)

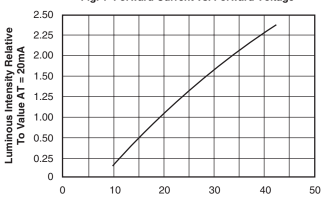


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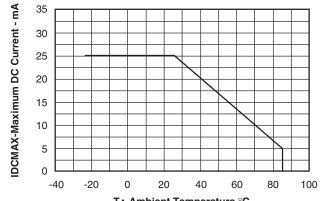
GRAPHICAL DATA Green (T_A = 25°C, unless otherwise specified)



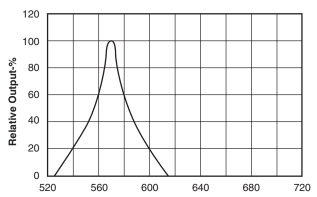
Forward Voltage (VF) - Volts Fig. 1 Forward Current vs. Forward Voltage



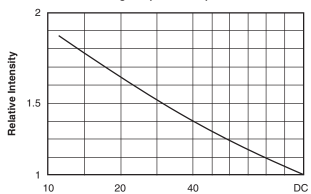
IF - Forward Current - mA
Fig. 3 Relative Luminous Intensity vs. Forward Current



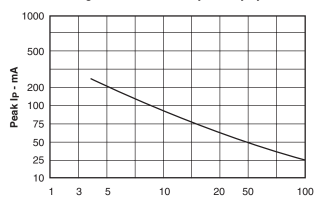
TA Ambient Temperature °C
Fig. 4 Maximum Allowable DC Current per Segment vs.
a Function of Ambient Temperature



Wavelength (λ)-nm Fig. 2 Spectral Response



Duty Cycle % Per Segment
(Average I_F = 10mA)
Fig. 5 Luminous Intensity vs. Duty Cycle

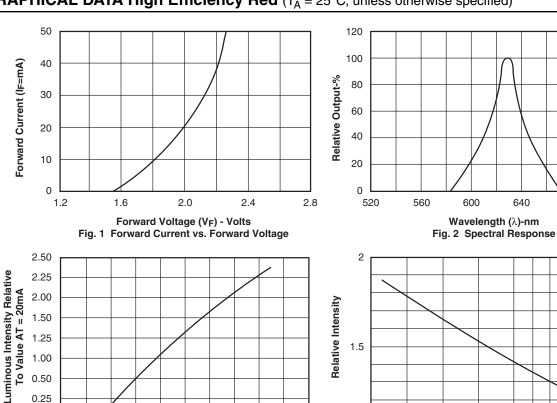


Duty Cycle % Fig. 6 Max Peak Current vs. Duty Cycle % (Refresh Rate f=1 KHz)



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



40

50

IF - Forward Current - mA Fig. 3 Relative Luminous Intensity vs. Forward Current

20

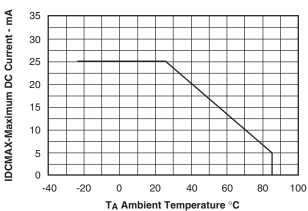
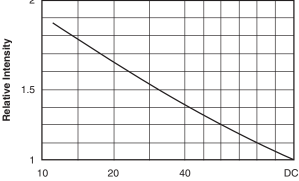
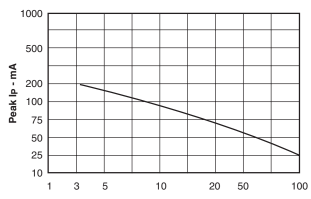


Fig. 4 Maximum Allowable DC Current per Segment vs. a Function of Ambient Temperature



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)

0.25 0

0

10

720



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