

KW1-391AOA

DATA SHEET

QC:Li

ENG:Liu

Prepared By: Wu

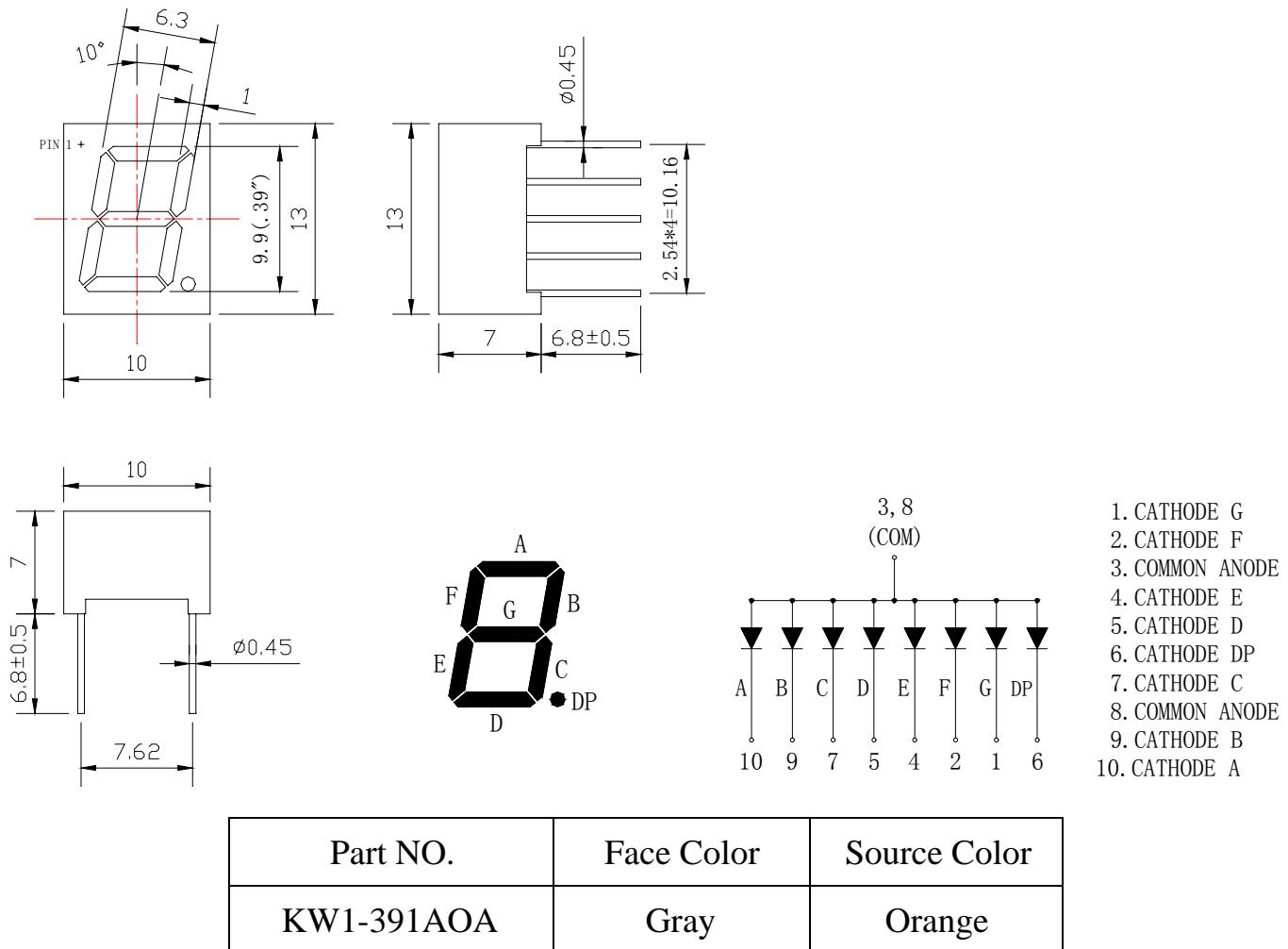
Part No.	KW1-391AOA	Spec No.	S/N-050302018D	Page	1 of 1
----------	------------	----------	----------------	------	--------



Features

- ◆ 0.39" Single Digit Orange
- ◆ Common Anode (Common PIN 3 And 8 PIN)
- ◆ Gray Face , White Segment

Package Dimension:



Notes:

1. All dimensions are in millimeters (inches).
2. Tolerance is $\pm 0.25 (.010")$ mm unless otherwise noted.
3. Protruded resin under flange is 1.0mm (.04") max
4. Lead spacing is measured where the leads emerge from the package.
5. Specifications are subject to change without notice



LUCKYLIGHT

Absolute Maximum Ratings at Ta=25°C

Parameter	MAX.	Unit
Power Dissipation	100	mW
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	100	mA
Continuous Forward Current	50	mA
Derating Linear From 50°C	0.4	mA/°C
Reverse Voltage	5	V
Operating Temperature Range	-40°C to +80°C	
Storage Temperature Range	-40°C to +80°C	
Lead Soldering Temperature [4mm(.157") From Body]	260°C for 5 Seconds	

Electrical Optical Characteristics at Ta=25°C

Parameter	Symbol	Min.	Typ.	Max.	Unit	Test Condition
Luminous Intensity	I _v	0.8	1.5	---	mcd	I _F =20mA (Note 1)
Peak Emission Wavelength	λ _p	627	632	637	nm	I _F =20mA
Dominant Wavelength	λ _d	617	622	627	nm	I _F =20mA (Note 3)
Spectral Line Half-Width	△λ	15	20	25	nm	I _F =20mA
Forward Voltage	V _F	1.6	2.05	2.80	V	I _F =20mA
Reverse Current	I _R	---	---	100	μA	V _R =5V

Notes:

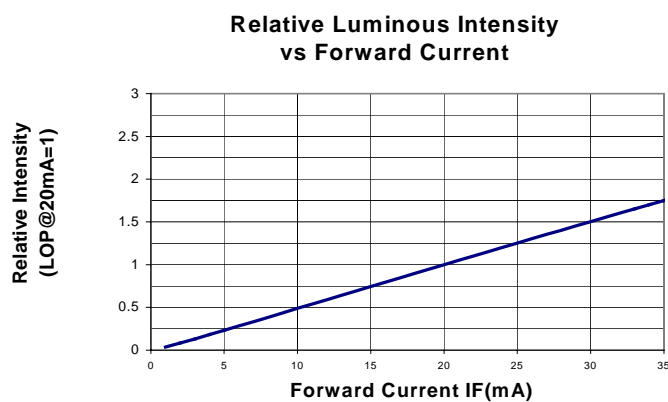
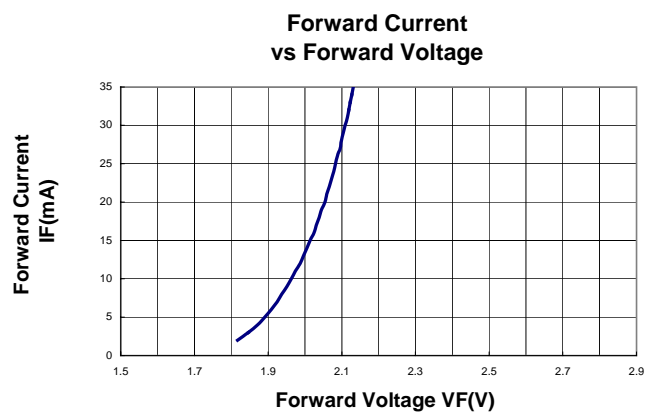
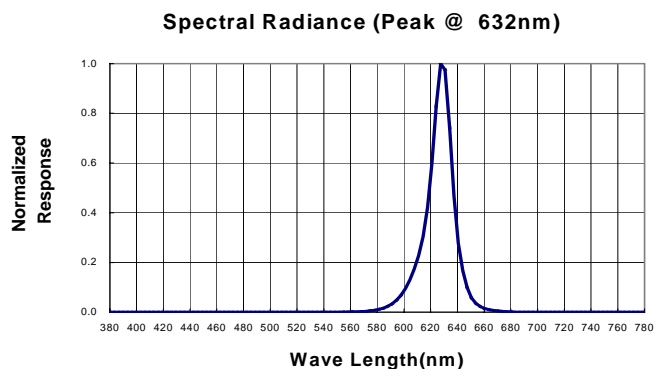
1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.
2. The dominant wavelength (λ d) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

]



LUCKY LIGHT

Typical Electrical / Optical Characteristics Curves
(25°C Ambient Temperature Unless Otherwise Noted)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LCD Graphic Display Modules & Accessories category:

Click to view products by Lucky Light manufacturer:

Other Similar products are found below :

[NA57W001B](#) [HDM64GS12L-Y11S](#) [LCM-H12864GSFH-Y](#) [MGLS-240128-Z05](#) [GLK19264A-7T-1U-TCI-LV-E](#) [DEM 128032A FGH](#)
[RG12864F-FHW-M](#) [EGLK19264A-7T-WB-VPT-PL](#) [HG2G-V5FT22TF-W](#) [HG1G-4VT22TF-S](#) [HDM64GS24L-2-Y14S](#) [LTS-2301AP LTS](#)
[6760P LTS-6980HR](#) [RG12864A-GHC-V](#) [RG12864A-GHY-V](#) [RG12864A-TIG-V](#) [RG12864A-TIY-V](#) [RG12864A-YHY-X](#) [RG12864B-FHW-V](#) [RG12864B-GHW-V](#) [RG12864C-YHW-V](#) [RG12864K-BIW-VBG](#) [RG160128A-TIW-V](#) [RG240128B-YHY-M](#) [RG320240A1-BIW-V](#)
[RG320240B-BIW-V](#) [RG320240B-FHW-V](#) [DEM 097032A SGH-PY](#) [DEM 122032A SYH-LY](#) [DEM 122032C SBH-PW-N-12](#) [DEM 128064A SBH-PW-N](#) [DEM 128064B SBH-PW-N](#) [DEM 128064F FGH-P\(RGB\)](#) [DEM 128064G FGH-PW](#) [DEM 128064I FGH-PW](#) [DEM 128064J SBH-PW-N](#) [DEM 128064O FGH-PW](#) [DEM 128064Q SBH-PW-N](#) [DEM 128128D FGH-PW](#) [DEM 240064B FGH-PW](#) [DEM 240064B SBH-PW-N](#) [DEM 240160A SBH-PW-N](#) [DEM 320240B FGH-PW-N](#) [DEM 320240C FGH-PW](#) [EA W240-7KHLW](#) [RX12864A1-BIW RX12864D3-BIW](#) [RX240128A-FGN](#) [RX240128A-TIW](#)