BL-Q39X-42

#### Features:

- 10.00mm (0.39") Four digit and Over Seven Segment LED display series.
- Ø Low current operation.
- Ø Excellent character appearance.
- Ø Easy mounting on P.C. Boards or sockets.
- Ø I.C. Compatible.
- Ø ROHS Compliance.



## Super Bright

Electrical-optical characteristics: (Ta=25°C) (Test Condition: IF=20mA)

| Part No         |                 | Chip              |                        |                        | VF<br>Unit:V |      | lv       |  |
|-----------------|-----------------|-------------------|------------------------|------------------------|--------------|------|----------|--|
| Common Cathode  | Common Anode    | Emitte<br>d Color | Material               | λ <sub>P</sub><br>(nm) | Тур          | Max  | TYP.(mcd |  |
| BL-Q39A-42S-XX  | BL-Q39B-42S-XX  | Hi Red            | Hi Red GaAl As/GaAs,SH |                        | 1.85         | 2.20 | 105      |  |
| BL-Q39A-42D-XX  | BL-Q39B-42D-XX  | Super<br>Red      | LIGANAS/GAAS DE        |                        | 1.85         | 2.20 | 115      |  |
| BL-Q39A-42UR-XX | BL-Q39B-42UR-XX | Ultra<br>Red      | GaAl As/GaAs,DDH       | 660                    | 1.85         | 2.20 | 160      |  |
| BL-Q39A-42E-XX  | BL-Q39B-42E-XX  | Orange            | GaAsP/GaP              | 635                    | 2.10         | 2.50 | 115      |  |
| BL-Q39A-42Y-XX  | BL-Q39B-42Y-XX  | Yellow            | GaAs P/GaP             | 585                    | 2.10         | 2.50 | 115      |  |
| BL-Q39A-42G-XX  | BL-Q39B-42G-XX  | Green             | GaP/GaP                | 570                    | 2.20         | 2.50 | 120      |  |

## **Ultra Bright**

Electrical-optical characteristics: (Ta=25°C) (Test Condition: IF=20mA)

| Part No                     |                  |                  |          | V    | lv     |      |          |  |
|-----------------------------|------------------|------------------|----------|------|--------|------|----------|--|
| Common Cathode Common Anode |                  | Emitted Color    | Material | ?P"  | Unit:V |      | TYP.(mcd |  |
| Common Cambac               | Johnnon Anouc    | Limited Goldi    | Material | (nm) | Тур    | Max  | )        |  |
| BL-Q39A-42UHR-XX            | BL-Q39B-42UHR-XX | Ultra Red        | AlGaInP  | 645  | 2.10   | 2.50 | 160      |  |
| BL-Q39A-42UE-XX             | BL-Q39B-42UE-XX  | Ultra Orange     | AlGaInP  | 630  | 2.10   | 2.50 | 140      |  |
| BL-Q39A-42YO-XX             | BL-Q39B-42YO-XX  | Ultra Amber      | AlGaInP  | 619  | 2.10   | 2.50 | 140      |  |
| BL-Q39A-42UY-XX             | BL-Q39B-42UY-XX  | Ultra Yellow     | AlGaInP  | 590  | 2.10   | 2.50 | 135      |  |
| BL-Q39A-42UG-XX             | BL-Q39B-42UG-XX  | Ultra Green      | AlGalnP  | 574  | 2.20   | 2.50 | 140      |  |
| BL-Q39A-42PG-XX             | BL-Q39B-42PG-XX  | Ultra Pure Green | InGaN    | 525  | 3.80   | 4.50 | 195      |  |
| BL-Q39A-42B-XX              | BL-Q39B-42B-XX   | Ultra Blue       | InGaN    | 470  | 2.70   | 4.20 | 125      |  |
| BL-Q39A-42W-XX              | BL-Q39B-42W-XX   | Ultra White      | InGaN    | /    | 2.70   | 4.20 | 160      |  |

#### -XX: Surface / Lens color:

| , |       |          |          |          |          |   |
|---|-------|----------|----------|----------|----------|---|
| Number                                  | 0     | 1        | 2        | 3        | 4        | 5 |
| Ref Surface Color                       | White | Black    | Gray     | Red      | Green    |   |
| <b>Epoxy Color</b>                      | Water | White    | Red      | Green    | Yellow   |   |
|   | clear | diffused | Diffused | Diffused | Diffused |   |

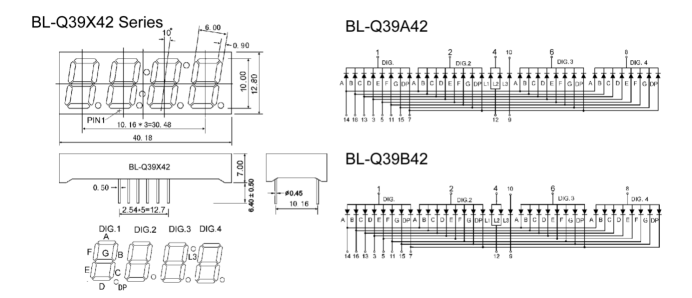
Absolute maximum ratings (Ta=25°C)

| Absolute maximum ratings (1a=25 0)  |            |     |     |     |     |     |      |  |
|---|------------|-----|-----|-----|-----|-----|------|--|
| Parameter   | s          | D   | UR  | E   | Y   | G   | Unit |  |
| Forward Current I <sub>F</sub>  | 25         | 25  | 25  | 25  | 25  | 30  | mA   |  |
| Power Dissipation P <sub>d</sub>  | 60         | 60  | 60  | 60  | 60  | 65  | mW   |  |
| Reverse Voltage V <sub>R</sub>  | 5          | 5   | 5   | 5   | 5   | 5   | V    |  |
| Peak Forward Current I <sub>PF</sub> (Duty 1/10 @1KHZ)  | 150        | 150 | 150 | 150 | 150 | 150 | mA   |  |
| Operation Temperature T <sub>OPR</sub>  | -40 to +80 |     |     |     |     |     |      |  |
| Storage Temperature T <sub>STG</sub>  | -40 to +85 |     |     |     |     |     |      |  |
| Lead Soldering Temperature  Max.260±5°C for 3 sec Max.  (1.6mm from the base of the epoxy bulb) |            |     |     |     | °C  |     |      |  |

Absolute maximum ratings (Ta=25°C)

| Parameter Parameter  | UHR        | UE       | YO  | UY       | UG  | PG  | UB  | uw  | Unit |
|--|------------|----------|-----|----------|-----|-----|-----|-----|------|
|  | J          | <u> </u> | . • | <u> </u> |     | . • | 0.5 |     |      |
| Forward Current I <sub>F</sub>   | 30         | 30       | 30  | 30       | 30  | 30  | 30  | 30  | mA   |
| Power Dissipation P <sub>d</sub>   | 75         | 65       | 65  | 65       | 75  | 110 | 120 | 120 | mW   |
| Reverse Voltage V <sub>R</sub>   | 5          | 5        | 5   | 5        | 5   | 5   | 5   | 5   | V    |
| Peak Forward Current I <sub>PF</sub> (Duty 1/10 @1KHZ)   | 150        | 150      | 150 | 150      | 150 | 150 | 100 | 100 | mA   |
| Operation Temperature T <sub>OPR</sub>   | -40 to +80 |          |     |          |     |     |     |     | °C   |
| Storage Temperature T <sub>STG</sub>   | -40 to +85 |          |     |          |     |     |     |     | °C   |
| Lead Soldering Temperature $T_{SOI}$ Max.260±5°C for 3 sec Max.  (1.6mm from the base of the epoxy bulb) |            |          |     |          |     |     | °C  |     |      |

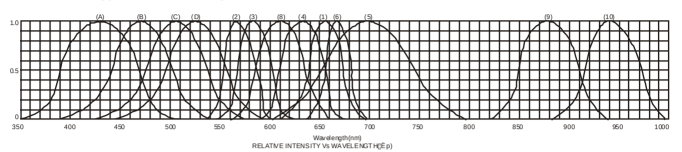
## Package configuration & Internal circuit diagram



# Notes:

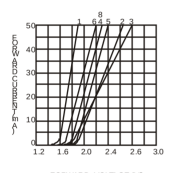
- 1. All dimensions are in millimeters (inches)
- 2. Tolerance is  $\pm 0.25(0.01")$  unless otherwise noted.
- 3. Specifications are subject to change without notice.

## Typical electrical-optical characteristics curves:

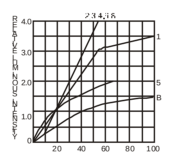


- (1) Ga As P/Ga As 655nm/Red
- (2) GaP 570nm/Yellow Green
- (3) Ga As P/GaP 585nm/Yellow
- (4) GaAsp/GaP 635nm/Orange & Hi-Eff Red
- (5) GaP 700nm/Bright Red
- (6) Ga AlAs/GaAs 660nm/Super Red
- (8) GaAsP/GaP610nm/Super Red

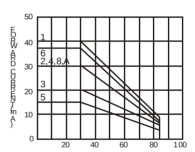
- (9) GaAlAs 880nm
- (10) GaAs/GaAs & GaAlAs/GaAs 940nm
- (A) GaN/SiC 430nm/Blue
- (B) InGaN/SiC 470nm/Blue
- (C) InGaN/SiC 505nm/Ultra Green
- (D) InGaAl/SiC 525nm/Ultra Green



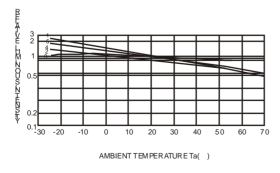
FORWARD VOLTAGE (Vf) FORWARD CURRENT VS. FORWARD VOLTAGE

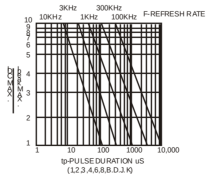


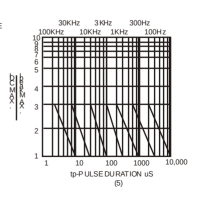
FORWARD CURRENT (mA) RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT



AMBIENT TEMPERATURE Ta( )
FORWARD CURRENT VS. AMBIENT
TEMPERATURE







NOTE:25 free air temperature unless otherwise specified

## Packing and weighting

