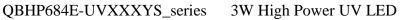


# **QT-Brightek High Power Series 3W High Power UV LED**

Part No.: QBHP684E-UVXXXYS Series

Y: Viewing Angle XXX: UV Wavelength S: 500mA

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 1 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |





# Table of Contents: 3 Introduction 3 Electrical / Optical Characteristic (Ta=25 °C) 4 Absolute Maximum Rating 4 Characteristic Curves 6 IR Reflow Soldering Profile 7 Packing 8 Labeling 9 Caution 9 Ordering Information 10 Revision History 11 Disclaimer 11

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 2 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |



# Introduction

#### Feature:

- 3W High Power UV LED
- Clear Lens
- Packed in tape and reel
- ESD rating: 8KV (HBM)
- Viewing Angle: A=60°, B=120°

#### **Description:**

This 3W high power UV LED has compact size of 3.5 x 3.5mm. It is ideal for various UV applications.

#### **Application:**

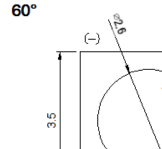
- UV curing
- UV marking
- Purification
- Inspection
- Sterilization and Disinfection

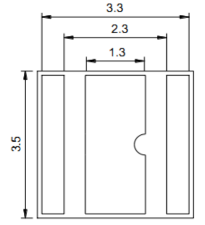
#### **Certification & Compliance:**

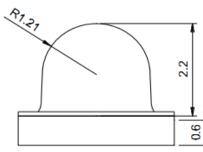
- TS16949
- ISO9001
- RoHS Compliant



## **Outline Dimensions:**

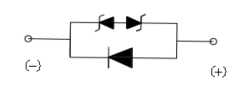






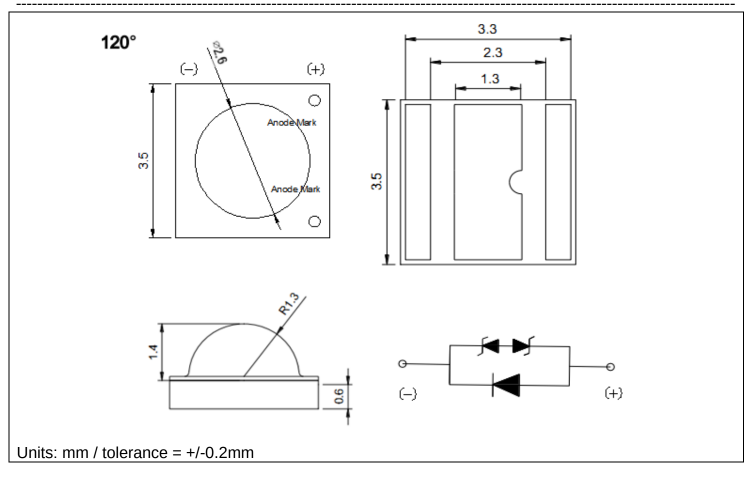
(+)

0



| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 3 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |





Electrical / Optical Characteristic (Ta=25 °C)

| Part Number      | Color I (mA) |                           | V <sub>F</sub> (V) |      | λ <sub>p</sub> (nm) |      | Po (mW) |      |      |      |      |      |
|------------------|--------------|---------------------------|--------------------|------|---------------------|------|---------|------|------|------|------|------|
| Part Number      | Coloi        | Color I <sub>F</sub> (mA) | Min.               | Тур. | Max.                | Min. | Тур.    | Max. | Min. | Тур. | Max. |      |
| QBHP684E-UV365AS |              |                           | 3.0                | 3.4  | 3.8                 | 365  | 367     | 370  | 420  | 550  | 700  |      |
| QBHP684E-UV365BS |              | UV 500                    | 3.0                | 3.4  | 3.0                 | 303  | 307     | 370  | 420  | 550  | 700  |      |
| QBHP684E-UV385AS |              |                           | 3.0                | 3.4  | 3.8                 | 380  | 385     | 390  | 700  | 850  | 1000 |      |
| QBHP684E-UV385BS | UV           |                           |                    | 3.0  | 3.4                 | 3.0  | 300     | 303  | 390  | 700  | 000  | 1000 |
| QBHP684E-UV395AS |              |                           | 2.0                | 3.4  | 3.8                 | 390  | 395     | 400  | 700  | 050  | 1000 |      |
| QBHP684E-UV395BS |              |                           | 3.0                | 3.4  | 3.0                 | 390  | 393     | 400  | 700  | 850  | 1000 |      |
| QBHP684E-UV405AS |              |                           | 3.0                | 3.4  | 3.8                 | 400  | 405     | 410  | 700  | 850  | 1000 |      |
| QBHP684E-UV405BS |              |                           | 3.0                | 3.4  | ა.0                 | 400  | 405     | 410  | 700  | 000  | 1000 |      |

**Absolute Maximum Rating** 

| Material | P <sub>d</sub> (W) | I <sub>F</sub> (mA) | I <sub>FP</sub> (mA)* | $V_R(V)$ | T <sub>OP</sub> (°C) | T <sub>ST</sub> (°C) | T <sub>SOL</sub> (°C) |
|----------|--------------------|---------------------|-----------------------|----------|----------------------|----------------------|-----------------------|
| InGaN    | 2.8                | 700                 | 1000                  | 5        | -40 to +80           | -40 to +100          | 260                   |

<sup>\*</sup>Duty 1/10 @ 10ms Pulse Width

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 4 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |



Forward Voltage V<sub>F</sub> @ I<sub>F</sub>=500mA

| Bin | Min. | Max. | Unit |  |
|-----|------|------|------|--|
| Α   | 3.0  | 3.2  |      |  |
| В   | 3.2  | 3.4  | V    |  |
| С   | 3.4  | 3.6  | V    |  |
| D   | 3.6  | 3.8  |      |  |

# Radiometric Power Po for UV365S @ I<sub>F</sub>=500mA

|     | •    |      |      |
|-----|------|------|------|
| Bin | Min. | Max. | Unit |
| A4  | 420  | 460  |      |
| A5  | 460  | 500  |      |
| A6  | 500  | 540  |      |
| A7  | 540  | 580  | mW   |
| A8  | 580  | 620  |      |
| A9  | 620  | 660  |      |
| B1  | 660  | 700  |      |

# Radiometric Power Po for UV385S, UV395S & UV405S @ I<sub>F</sub>=500mA

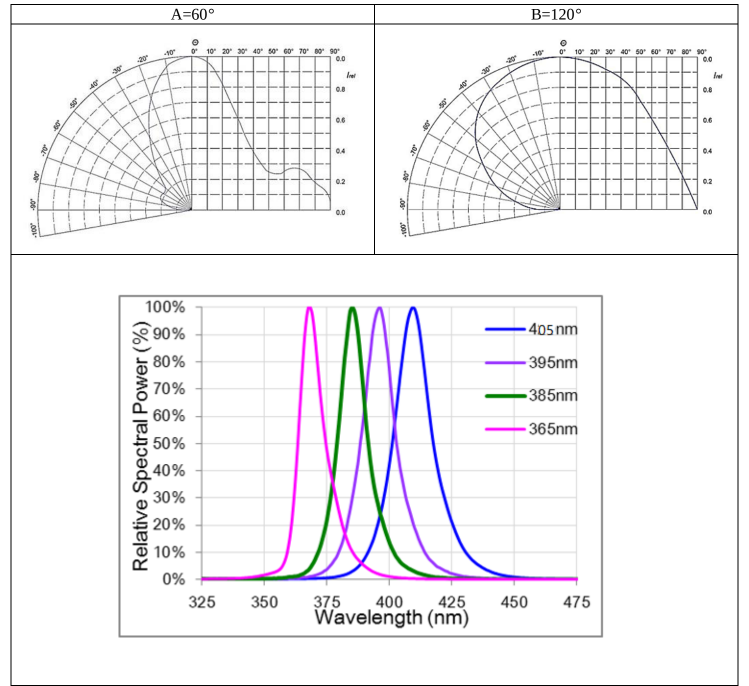
| Bin      | Min. | Max. | Unit  |
|----------|------|------|-------|
| B2       | 700  | 740  |       |
| B3       | 740  | 780  |       |
| B4<br>B5 | 780  | 820  | mW    |
| B5       | 820  | 860  | IIIVV |
| B6<br>B7 | 860  | 900  |       |
| B7       | 900  | 1000 |       |

Tolerance of measurement of forward voltage: ±0.1V Tolerance of measurement of Radiometric Power: ±50mW Tolerance of measurement of dominant wavelength: ±2nm

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 5 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |



# **Characteristic Curves**

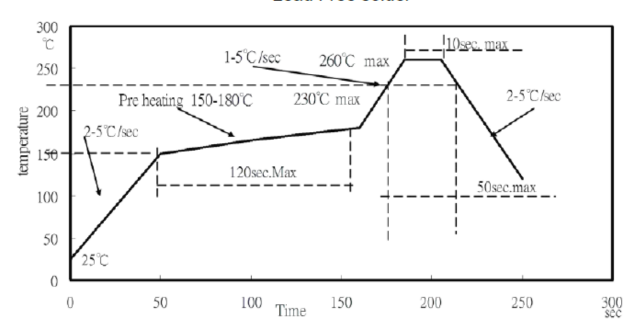


| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 6 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |

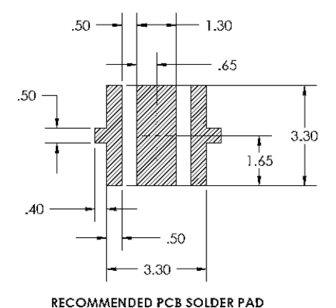


# **IR Reflow Soldering Profile**

#### Lead Free solder



#### **Recommended Soldering Pad:**



.40 - .40 - .40 - .40 - .40 - .3.20

RECOMMENDED STENCIL PATTERN (HATCHED AREA IS OPENING)

§ Suggest stencil t =0.12 mm

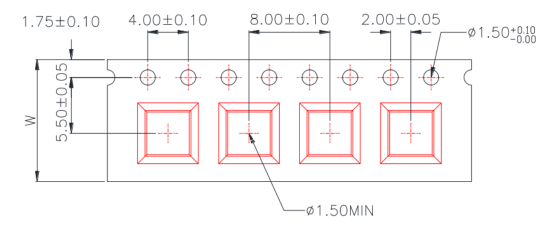
Unit: mm

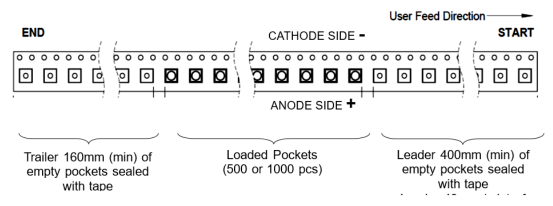
| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 7 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |

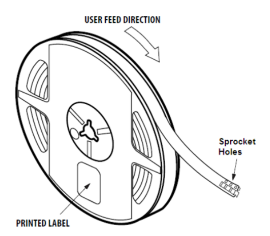


# **Packing**

### Tape and Reel:







| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 8 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |



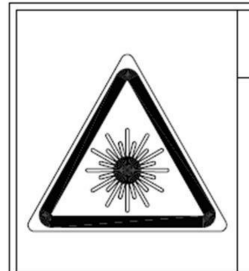
# Labeling

| QT-Brightek | RORES |
|-------------|-------|
|             |       |

Part No: Customer P/N: Item: Q'ty: ∨f: Iv: WI:

Made in Taiwan

#### Caution



Date:



- . This UV LED during operation radiates intense UV light.
- . Do not look directly into the UV light during operation of the device. This can be harmful to the eyes even for brief period due to the intense UV light.
- . If viewing the UV light is necessary, please use UV filtered glasses to avoid damage by the UV light.
- If the UV LED in your product might be viewed directly, please affix a caution label to your product to that effect.

Avoid direct eye exposure to UV light Keep out of reach of children

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 9 of 11 |
|----------------------------------|-------------------------|--------------|
|                                  | Version# 1.2            |              |



**Ordering Information** 

| Part #           | Orderable Part # | Spec Range  | Quantity per reel |
|------------------|------------------|---|-------------------|
| QBHP684E-UV365AS | QBHP684E-UV365AS | Po=550mW typ. @ $I_F$ =500mA, $\lambda_p$ =365nm to 370nm | 500 units         |
| QBHP684E-UV365BS | QBHP684E-UV365BS |   | 1000 units        |
| QBHP684E-UV385AS | QBHP684E-UV385AS | Po=850mW typ. @ $I_F$ =500mA, $\lambda_p$ =380nm to 390nm | 500 units         |
| QBHP684E-UV385BS | QBHP684E-UV385BS |   | 1000 units        |
| QBHP684E-UV395AS | QBHP684E-UV395AS | Po=850mW typ. @ I <sub>F</sub> =500mA,                    | 500 units         |
| QBHP684E-UV395BS | QBHP684E-UV395BS | $\lambda_p$ =390nm to 400nm                               | 1000 units        |
| QBHP684E-UV405AS | QBHP684E-UV405AS | Po=850mW typ. @ $I_F$ =500mA, $\lambda_p$ =400nm to 410nm | 500 units         |
| QBHP684E-UV405BS | QBHP684E-UV405BS |   | 1000 units        |

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 10 of 11 |
|----------------------------------|-------------------------|---------------|
|                                  | Version# 1.2            |               |



**Revision History** 

| Description:                            | Revision # | Revision Date |
|---|------------|---------------|
| New Release of QBHP684E-UVXXXYS_series  | V1.0       | 02/01/2016    |
| Update VF binning and dimension drawing | V1.1       | 08/16/2016    |
| Update radiometric power binning        | V1.2       | 02/03/2017    |
|   |            |               |
|   |            |               |

#### **Disclaimer**

QT-BRIGHTEK reserves the right to make changes without further notice to any products herein to improve reliability, function or design. QT-BRIGHTEK does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

# **Life Support Policy**

QT-BRIGHTEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of QT-BRIGHTEK. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 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.

| Product: QBHP684E-UVXXXYS_series | Date: February 03, 2017 | Page 11 of 11 |
|----------------------------------|-------------------------|---------------|
|                                  | Version# 1.2            |               |