



中山市晶博光电科技有限公司

ZHONGSHAN KINGHOOD OPTOELECTRONICS CO.,LTD.

Device Number: JBDL-3U1-005

REV: 1.0

3.0mm Very Wide Angle Type LED Lamps

Model No.: **3U5A44YXXC**

ECN: _____

Page: 1/4

■ Features :

- High radiant intensity
- Choice of various viewing angles
- Reliable and robust

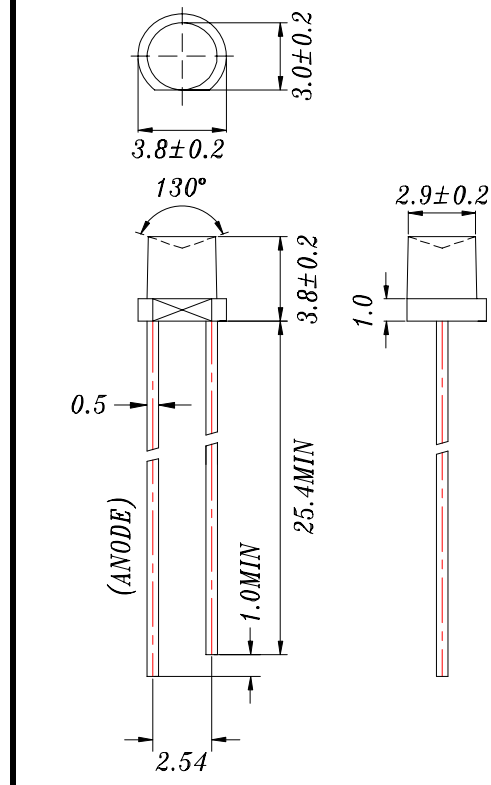
■ Descriptions :

- The series is specially designed for applications requiring higher brightness.
- The led lamps are available with different colors, intensities, epoxy colors,etc.

■ Applications :

- TV set
- Monitor
- Telephone
- Computer

■ Package Dimensions:



- Notes:**
1. All dimensions are in millimetres
 2. An epoxy meniscus may extend about 1.5mm(0.059") down to the lead.
 3. Tolerances unless Dimension $\pm 0.25 \text{ mm}$.

PART NO.	Chip		Lens Color
	Material	Emitted Color	
3U5A44YXXC	AlGaInP	Super Yellow	Water Clear

Address: Bld.8,Fuwan Industrial Zone,Eastern,Zhongshan,Guangdong,China

TEL : (+86 760) 86185231 86185232 86185233 86185201

FAX : (+86 760) 86185230

E-mail:Sales@kinghood.cc

Http://www.kinghood.cc

Prepared by: George

Prepared date: 09-7-26

907066



中山市晶博光电科技有限公司

ZHONGSHAN KINGHOOD OPTOELECTRONICS CO.,LTD.

Device Number: JBDL-3U1-005

REV: 1.0

3.0mm Very Wide Angle Type LED Lamps

Model No.: 3U5A44YXXC

ECN: _____

Page: 2/4

■ Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Rating	Unit
Forward Current	IF	30	mA
Operating Temperature	Topr	-40 to +85	°C
Storage Temperature	Tstg	-40 to +100	°C
Soldering Temperature	Tsol	260 ± 5	°C
Power Dissipation	Pd	100	mW
Peak Forward Current	IF(Peak)	180	mA
Reverse Voltage	VR	7	V

Note: *1:IFP Conditions --Pulse Width ≤ 1msec and Duty ≤ 1/10.

*2:Soldering time ≤ 5 seconds.

Electro-Optical Characteristics (Ta=25°C)

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Forward Voltage	VF	IF= 20 mA	1.9	2.0	2.2	V
Reverse Current	IR	VR= 7 V	/	/	2	μA
Luminous Intensity	Iv	IF= 20 mA	25	/	400	mcd
Viewing Angle	2θ 1/2	IF= 20 mA	/	150	/	deg
Peak Wavelength	λ p	IF= 20 mA	587	591	597	nm
Dominant Wavelength	λ d	IF= 20 mA	585	589	595	nm
Spectrum Radiation Bandwidth	Δλ	IF= 20 mA	/	15	/	nm

BIN#	M1	M2	M3	M4
Iv(mcd) @IF=20mA	20-28	28-39	39-55	55-77
BIN#	M5	M6	M7	M8
Iv(mcd) @IF=20mA	77-108	108-151	151-211	211-295

Address: Bld.8,Fuwan Industrial Zone,Eastern,Zhongshan,Guangdong,China

TEL : (+86 760) 86185231 86185232 86185233 86185201

FAX : (+86 760) 86185230

E-mail:Sales@kinghood.cc

Http://www.kinghood.cc

Prepared by : George

Prepared date : 09-7-26

907066



中山市晶博光电科技有限公司

ZHONGSHAN KINGHOOD OPTOELECTRONICS CO.,LTD.

Device Number: JBDL-3U1-005

REV: 1.0

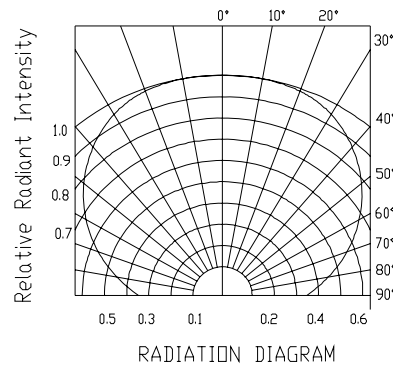
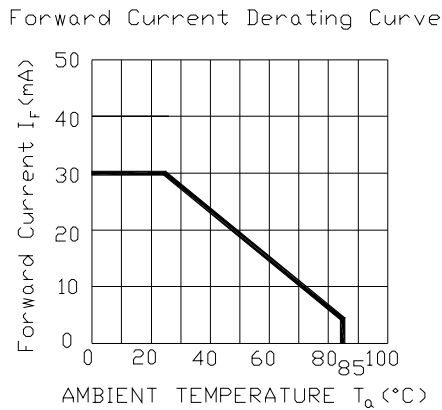
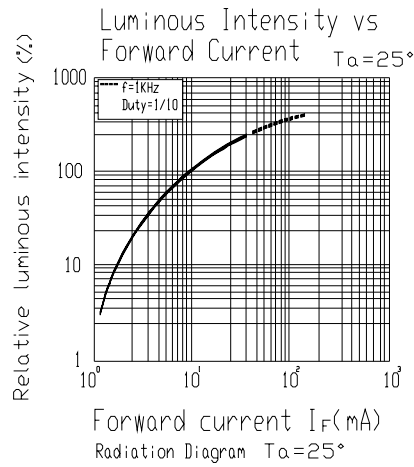
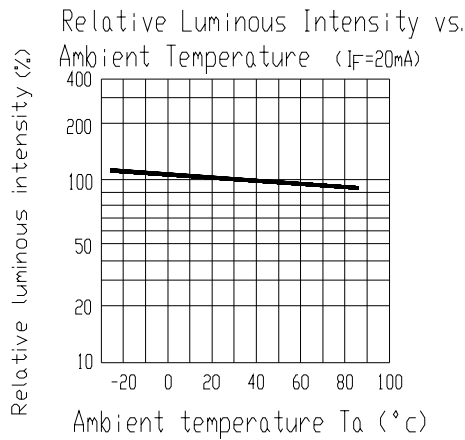
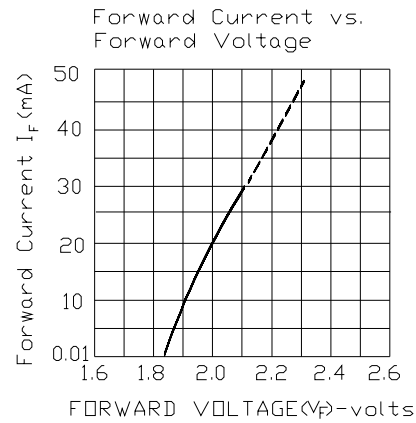
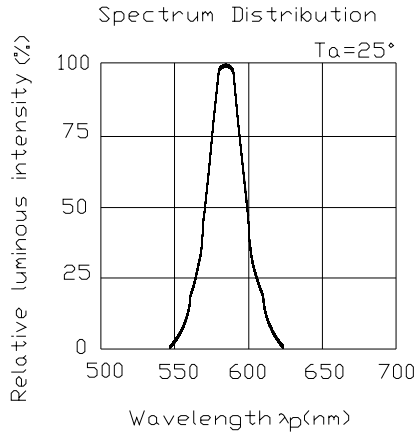
3.0mm Very Wide Angle Type LED Lamps

Model No.: 3U5A44YXXC

ECN: _____

Page: 3/4

Typical Electro-Optical Characteristic Curves:



Address: Bld.8,Fuwan Industrial Zone,Eastern,Zhongshan,Guangdong,China

TEL : (+86 760) 86185231 86185232 86185233 86185201

Prepared date : 09-7-26

FAX : (+86 760) 86185230

Prepared by : George

E-mail:Sales@kinghood.cc

Http://www.kinghood.cc

907066



中山市晶博光电科技有限公司
ZHONGSHAN KINGHOOD OPTOELECTRONICS CO.,LTD.

Device Number: JBDL-3U1-005

REV: 1.0

3.0mm Very Wide Angle Type LED Lamps

Model No.: 3U5A44YXXC

ECN: _____

Page: 4/4

■ Reliability test items and conditions:

NO	Item	Test Conditions	Test Hours/Cycle	Sample size	Ac/Re
1	Solder Heat	TEMP : 260°C ± 5 °C	10 SEC	76 PCS	0/1
2	Temperature Cycle	H : +100°C 15min ∩ 5 min L : -40°C 15min	300 CYCLES	76 PCS	0/1
3	Thermal Shock	H : +100°C 5min ∩ 10 sec L : -10°C 5min	300 CYCLES	76 PCS	0/1
4	High Temperature Storage	TEMP : 100°C	1000 HRS	76 PCS	0/1
5	Low Temperature Storage	TEMP : -40°C	1000 HRS	76 PCS	0/1
6	DC Operating Life	TEMP : 25°C IF = 20mA	1000 HRS	76 PCS	0/1
7	High Temperature/ High Humidity	85°C / 85% RH	1000 HRS	76 PCS	0/1

*IV: BRIGHTNESS ATTENUATE DIFFERENCE(1000hrs) < 10%

*VF: FORWARD VOLTAGE DIFFERENCE < 3%

Address: Bld.8,Fuwan Industrial Zone,Eastern,Zhongshan,Guangdong,China

TEL : (+86 760) 86185231 86185232 86185233 86185201

FAX : (+86 760) 86185230

E-mail:Sales@kinghood.cc

Http://www.kinghood.cc

Prepared date : 09-7-26

Prepared by : George

907066