

# Inolux Surface Mount High Power Ultraviolet LED IN-3531SCUV

Official Product	Product: IN-3531SCUV	Data Sheet No.			
Tentative Product	*******	********			
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 1/13	



DISCLAIMER	3
LABEL SPECIFICATIONS	4
RADIOMETRIC POWER AND FORWARD VOLTAGE	5
FORWARD VOLTAGE BINNING	6
PRODUCT CHARACTERISTICS	6
ABSOLUTE MAXIMUM RATINGS	6
ELECTRO-OPTICAL CHARACTERISTICS	7
Package Outline Dimension	8
RECOMMENDED SOLDERING PATTERN FOR REFLOW SOLDERING	8
CHARACTERISTIC CURVES	9
THERMAL DESIGN	10
PACKING INFORMATION	12
REVISION HISTORY	13

Official Product	Product: IN-3531SCUV	Data Sheet No.			
Tentative Product	*********	*********			
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 2/13	



#### **DISCLAIMER**

INOLUX reserves the right to make changes without further notice to any products herein to improve reliability, function or design. INOLUX 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

INOLUX's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President of INOLUX or INOLUX CORPORATION. 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.

Official Product	Product: IN-3531SCUV	Data Sheet No.		
Tentative Product	*********			IN-3531SCUV
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 3/13



# **Label Specifications**

## **INOLUX P/N:**

# I N - 3 5 3 1 S C U V -X X X

Series Name	Substrate / Emitting Color	Customer Code
IN-3531	Ceramic 1~3W	XXXX
Inolux 3535 package	UV@390-420nm	Customer Product Code

## Lot No.:

1	2	3	4	5	6	7	8	9	10
E	1	A	1	A	2	2	L	1	2
Code	1 2	Code 3	Code 4	Code 5	Code 6	Code 7	Code 8	Code 9	Code 10
		Mfg. Year	Mfg. Month	Mfg. Date	Consecuti	ve number		Special cod	de
Internal Trad	cing Code	2010-A 2011-B 2012-C 2013-D	1:Jan. 2:Feb.  A:Oct. B:Nov. C:Dec.	1:A 2:B 3:C  26:Z 27:7 28:8 29:9 30:3 31:4	01	~ZZ		000~ZZZ	<u>I</u>

Official Product	Product: IN-3531SCUV	Data Sheet No.			
Tentative Product	*******	*******			
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 4/13	



# Radiometric Power and Forward Voltage

(Tj =25 °C)

		Performance at Test Current 500 mA				Performance at 700mA
David Niversity and	G-1- ::				$V_{ m f}$	Calculated
Part Number	Color	Cassa	Min.			Minimum
		Group	Radiometric	Min	Max	Radiometric Power
			Power (mW)			(mW)
		NF1	600	2.8	4.2	780
	1150	NF2	650	2.8	4.2	850
	U50	NF3	700	2.8	4.2	910
(390~	(390~400nm)	NF4	750	2.8	4.2	980
		NF5	800	2.8	4.2	1050
		NF1	600	2.8	4.2	780
		NF2	650	2.8	4.2	850
INI 2521CCLIV	U60	NF3	700	2.8	4.2	910
IN-3531SCUV	(400~410nm)	NF4	750	2.8	4.2	980
		NF5	800	2.8	4.2	1050
		NF1	600	2.8	4.2	780
		NF2	650	2.8	4.2	850
	1170	NF3	700	2.8	4.2	910
	U70	NF4	750	2.8	4.2	980
	(410~420nm)	NF5	800	2.8	4.2	1050
		NG1	850	2.8	4.2	1100

### Note:

- 1. Radiometric Power is measured with an accuracy of ±10%
- 2. The forward voltage is measured with an accuracy of  $\pm 0.1 V$
- \* Calculated values are for reference only.

Official Draduct	Deadwate IN 2524CCUV	December 1N 0504001N/				
Official Product	Product: IN-3531SCUV	Data Sheet No.				
Tentative Product	*******	********				
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 5/13		



## **Forward Voltage Binning**

Part Number	Performance at Test Current (500mA)				
rait Number	V <sub>f</sub> Group	V <sub>f</sub> Group Minimum (V)			
	V28	2.8	3.0		
	V30	3.0	3.2		
	V32	3.2	3.4		
IN-3531SCUV	V34	3.4	3.6		
	V36	3.6	3.8		
	V38	3.8	4.0		
	V40	4.0	4.2		

#### **Product Characteristics**

## **Absolute Maximum Ratings**

(Ti = 25 °C)

Parameter	Rating
DC Forward Current (mA)	800mA
LED Junction Temperature	150°C
LED Operating Temperature	-40°C ~ 125°C
Storage Temperature	-40°C ~ 125°C
Soldering Temperature	Max. 260°C / Max. 10 sec. (JEDEC 020c)
ESD Sensitivity	2,000V HBM (JESD-22A-114-B)
Preconditioning	Acc. to JEDEC Level 2

#### Notes:

- 1. Never operate the LEDs in reverse bias.
- 2. Do not drive at rated current for more than 5 seconds without proper thermal management.
- 3. When the LEDs are illuminating, operating current should be decided after considering the packages maximum temperature.
- 4. Caution: These devices emit high intensity UV/NUV light. Necessary precautions must be taken during operation. Do not look directly into the light or look through the optical system when in operation. Protective eyewear should be worn at all times during operation.
- 5. Lens discoloration may occur with prolonged exposure to UV/NUV light. Lens material will need to be tested for UV/NUV light compatibility and durability.

Official Product	Product: IN-3531SCUV	Data Sheet No.		
Tentative Product	*********			IN-3531SCUV
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 6/13



# **Electro-Optical Characteristics**

(T<sub>j</sub> 25 °C)

					Temperature	Thermal
		Dook Wove	olonath (An)		Coefficient	Resistance
Part Number	Color	reak wave	elength (λp)	201/2	of Vf	Junction to
					(mV/°C)	Pad
		Min	Max		ΔVF /ΔTJ	(°C/W) RΘ <sub>J-L</sub>
	U50	390	400	125	-2~-4	8
IN-3531SCUV	U60	400	410	125	-2~-4	8
	U70	410	420	125	-2~-4	8

#### Notes:

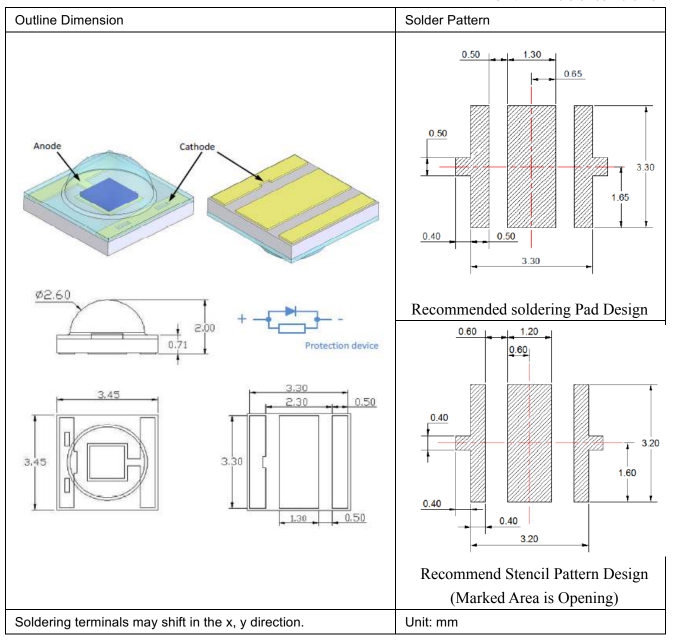
1. The peak/dominant wavelength is measured with an accuracy of  $\pm 1$ nm.

Official Product	Product: IN-3531SCUV			Data Sheet No.
Tentative Product	*******			IN-3531SCUV
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 7/13



# Package Outline Dimension Recommended Soldering Pattern for Reflow Soldering

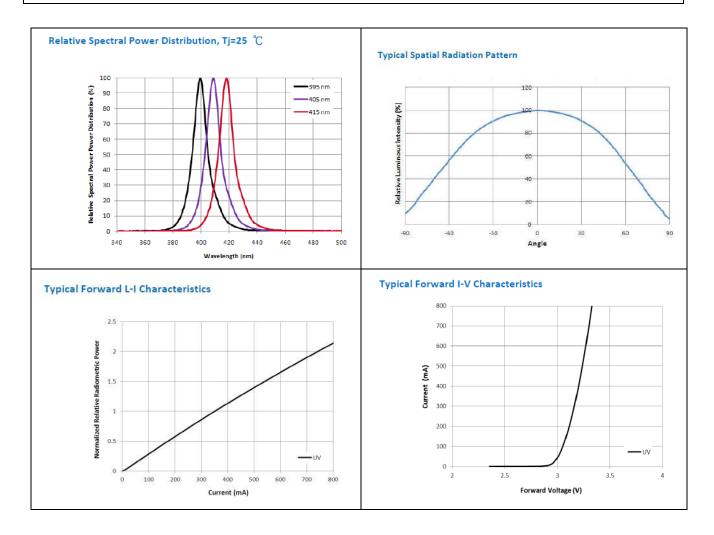
Unit: mm Tolerance: +/-0.13



Official Product	Product: IN-3531SCUV			Data Sheet No.
Tentative Product	*******	*******		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 8/13



# Characteristic Curves

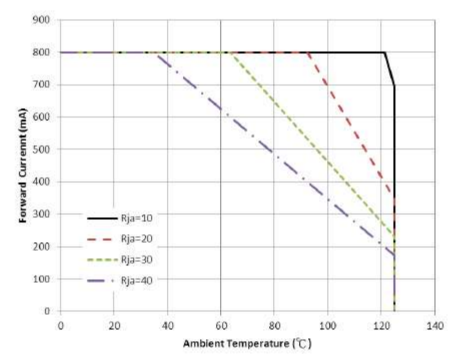


Official Product	Product: IN-3531SCUV			Data Sheet No.
Tentative Product	********			IN-3531SCUV
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 9/13



### **Thermal Design**

Thermal design of the end product is important. The thermal resistance between the junction and the solder point ( $R\Theta J$ -S) and the end product should be designed to minimize the thermal resistance from the solder point to ambient in order to optimize the emitter life and optical characteristics. The maximum operation current is determined by the plot of Allowable Forward Current vs. Ambient Temperature.



The junction temperature can be correlated to the thermal resistance between the junction and ambient (Rja) by the following equation.

Tj=Ta + Rja\*W

Tj: LED junction temperature

Ta: Ambient temperature

Rja: Thermal resistance between the junction and ambient

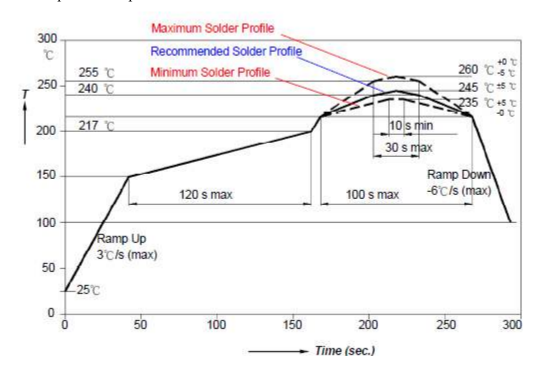
W: Input power  $(I_F * V_F)$ 

Official Product	Product: IN-3531SCUV			Data Sheet No.		
Tentative Product	*******	*********				
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 10/13		



### **Reflow Soldering**

The LEDs can be soldered using the parameter listed below. As a general guideline, the users are suggested to follow the recommended soldering profile provided by the manufacturer of the solder paste. Although the recommended soldering conditions are specified in the list, reflow soldering at the lowest possible temperature is preferred for the LEDs.



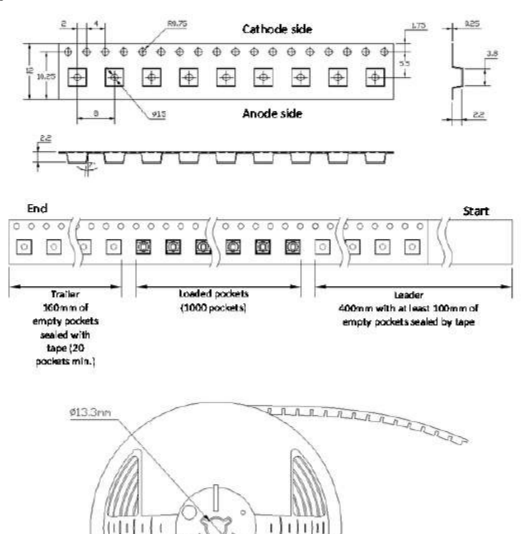
Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average Ramp-up Rate (Tsmax to Tp)	3°C /second max.	3°C /second max.
Preheat - Temperature Min(Tsmin) - Temperature Max(Tsmax) - Time(tsmin to tsmax)	100°C 150°C 60-120 seconds	150°C 200°C 60-180 seconds
Time maintained above: - Temperature(TL) - Time(tL)	183°C 60-150 seconds	217°C 60-150 seconds
Peak/classification Temperature(Tp)	215℃	260℃
Time within 5°C of actual Peak Temperature(tp)	10-30 seconds	20-40 seconds
Ramp-Down Rate	6°C /second max.	6°C /second max.
Time 25℃ to Peak Temperature	6 minutes max.	8 minutes max.

Official Product	Product: IN-3531SCUV			Data Sheet No.
Tentative Product	********			IN-3531SCUV
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 11/13



## **Packing Information**

The carrier tape is conformal to EIA-481D



Note: All Dimensions are in millimeter

Ø7"

Official Product	Product: IN-3531SCUV	Data Sheet No.		
Tentative Product	*******	********		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 12/13



# **Revision History**

Changes since last revision	Page	Version No.	Revision Date
Initial release		1.0	04-19-2014
Revised Binning based on 500mA testing current	5	1.1	08-31-2015
Update format		1.2	01-31-2016
Update Vf Binning		1.3	09-05-2016

Official Product	Product: IN-3531SCUV			Data Sheet No.
Tentative Product	********			IN-3531SCUV
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Sept. 5, 2016	Version of 1.3	Page 13/13