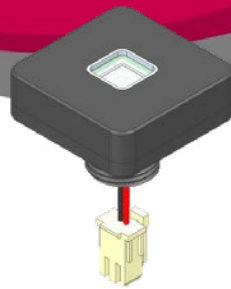


CUSTOMER : Fujisan-Meisui
 DATE : 2017. 11. 10
 REV : Rev 1.0

SPECIFICATIONS FOR APPROVAL



UVC Water Proof Module

λp	Model Name	Customer P/N
278nm	LLHMA22-00JB02A	-



APPROVAL	REMARK	APPENDIX
/		

DESIGNED	CHECKED	APPROVED
'17.11.10	'17.11.10	'17.11.10
C. J. KIM	T. K. NA	K. J. LEE

LGIT Confidential and Proprietary

CONTENTS

1. Features	-----	3
2. Application	-----	3
3. Outline Dimensions and Part List	-----	3
4. Electro-Optical Characteristics	-----	5
5. Reliability Test Items and Conditions	-----	6
6. Standard Test Conditions	-----	7
7. Packing and Labeling of Products	-----	8
8. Cautions on Use	-----	11
9. Disclaimers	-----	13
10. Appendix	-----	14

LGIT Confidential and Proprietary

1. Features

- These specifications are the description related to all electrical and structural specifications and reliable for UVC Water Proof module.
- LED Module Type : SMD Ass'y
- Peak Wavelength : 278nm
- Model Name
LLHMA22-00JB02A

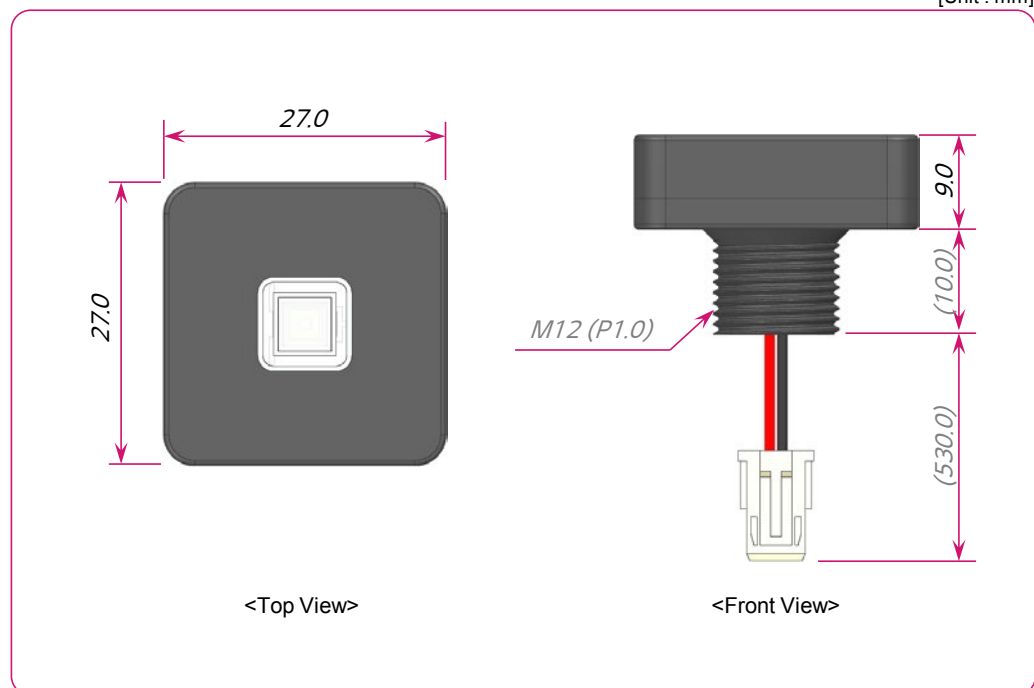
2. Application

- Water Purifier UV Sterilization

3. Outline Dimensions and Part List

3-1. Exterior of Product

[Unit : mm]

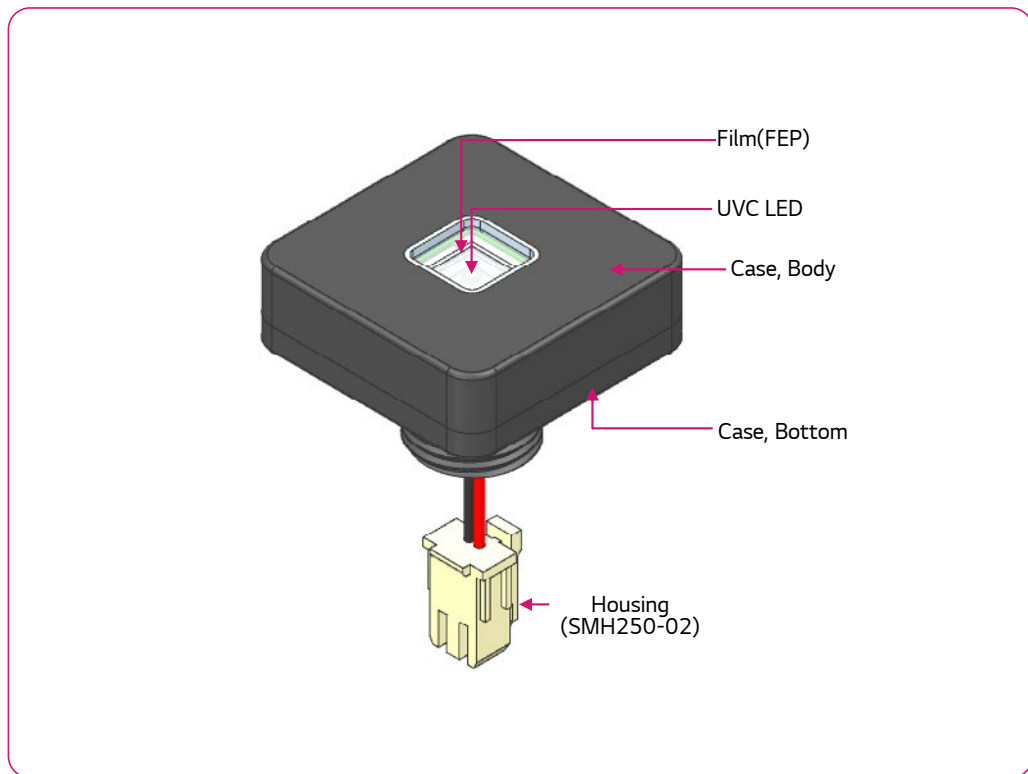


Items	Condition	Min.	Typ.	Max.	Unit	Remarks
UVC Water Proof Module	Length	26.5	27.0	27.5	mm	Machnical Dimension
	Height	8.0	9.0	10.0	mm	

※ The visual inspection of the Product complies the internal standards of LG Innotek

LGIT Confidential and Proprietary

3-2. Product Composition



3-3. Parts List

Part Number (LGIT)	Item	Spec.	Unit	Qty.
LEUVA66B00HF00	UVC LED	6060 UVC 278nm	EA	1
5FLT00130A	Film	Clear, 15mm x 15mm	EA	1
3MOS00101C	Case (Body)	Black, 27x27x7.4mm	EA	1
3MON00503C	Case (Bottom)	Black, 27x27x3.3mm	EA	1
3COH00367A	Harness Ass'y	SMH250-02, AWG26, 580mm	EA	1
5RELO0095A	Silicone Molding	SE9189L	g	3

LGIT Confidential and Proprietary

4. Electro-Optical Characteristics

[Ta=25°C]

Items	Symbol	Condition	Spec.			Unit
			Min.	Typ.	Max.	
Operating temp.	-	Vf = 12V	-10	-	40	°C
Storage temp.	-	Vf = 12V	-10	-	60	°C
Forward Current	If	Vf = 12V	18.0	21.6	25.0	mA
Radiant Flux	Φ_e	Vf = 12V	1.3	1.8	3.0	mW
Irradiance	-	Vf = 12V	0.34	0.53	0.93	mW/cm ²
Peak Wavelength	λ_p	Vf = 12V	265	278	285	Nm
IP	-	Vf = 12V	x8	-	-	-

※ Do not use UVC Water Proof module in conditions outside the temperature specifications.

※ The UVC module measures only Irradiance and Current during production.

※ These values measured by Optical Spectrum Analyzer and Integrating Sphere Measuring System of LG Innotek and Tolerances are followings as below.

- Forward Current (mA) : ±5%
- Radiant Flux (Φ_e) : ±10%
- Irradiance : ±10%
- Peak Wavelength (λ_p) : ±3.0nm

LGIT Confidential and Proprietary

5. Reliability Test Items and Conditions

5-1. Failure Criteria

Items	Symbol	Test Condition	Criteria	
			Min.	Max.
Forward Current	I_F	DC 12V	Initial Value \times 0.75	Initial Value \times 1.15
Radiant Flux	Φ_e	DC 12V	Initial Value \times 0.5	-

5-2. Reliability Test

No	Items	Test Conditions	Test Hours /Cycles	Sample Size	Ac/Re
1	Room Temperature Operating Life 1(RTOL)	Ta = 25°C, DC 12V (In the Air)	500 Hours	5ea	0/1
2	Room Temperature Operating Life 2(RTOL)	Ta = 25°C, DC 12V (In the Water)	500 Hours	5ea	0/1
3	High Temperature Operating Life (HTOL)	Ta = 40°C, DC 12V (In the Water)	500 Hours	5ea	0/1
4	High Temp. on/off test	Ta = 40°C DC 12V On 5Sec./Off 5Sec (In the Water)	500 Hours	5ea	0/1
5	Low Temperature Operating Life (LTOL)	Ta = -40°C, DC 12V (In the Air)	500 Hours	5ea	0/1
6	High Temperature Storage Life 1 (HTSL)	Ta = 100°C (In the Air)	500 Hours	5ea	0/1
7	High Temperature Storage Life 2 (HTSL)	Ta = 40°C (In the Water)	500 Hours	5ea	0/1
8	Low Temperature Storage Life (LTSL)	Ta = -40°C (In the Air)	500 Hours	5ea	0/1
9	Wet High Temperature Storage Life (WHTSL)	Ta = 60°C, RH = 90% (In the Air)	500 Hours	5ea	0/1
10	Temperature Cycle(TC)	-40°C(30min) ~ 25°C(5min) ~ 100°C(30min) ~ 25°C(5min) (In the Air)	100 Cycles	5ea	0/1
11	Thermal Shock* (Except Case Assy)	Ta = 125°C, 15min Ta = -45°C, 15min.	300 Cycles	5ea	0/1
12	Electrostatic Discharge (ESD_Air) * Measuring Parts : Terminal	R = 1.5kΩ, C = 100pF @15kV : Operate Normally @20kV : No Defect	10 Times	3ea	0/1
13	Vibration	100~2000~100Hz Sweep 4min. 200m/s ² , 3 directions	48 Minutes	3ea	0/1

※ All samples must pass each test item and all test items must be satisfied.

* Thermal Shock : Only LED & PCB & Circuit Components

LGIT Confidential and Proprietary

6. Standard Test Conditions

6-1. Standard Test Environments

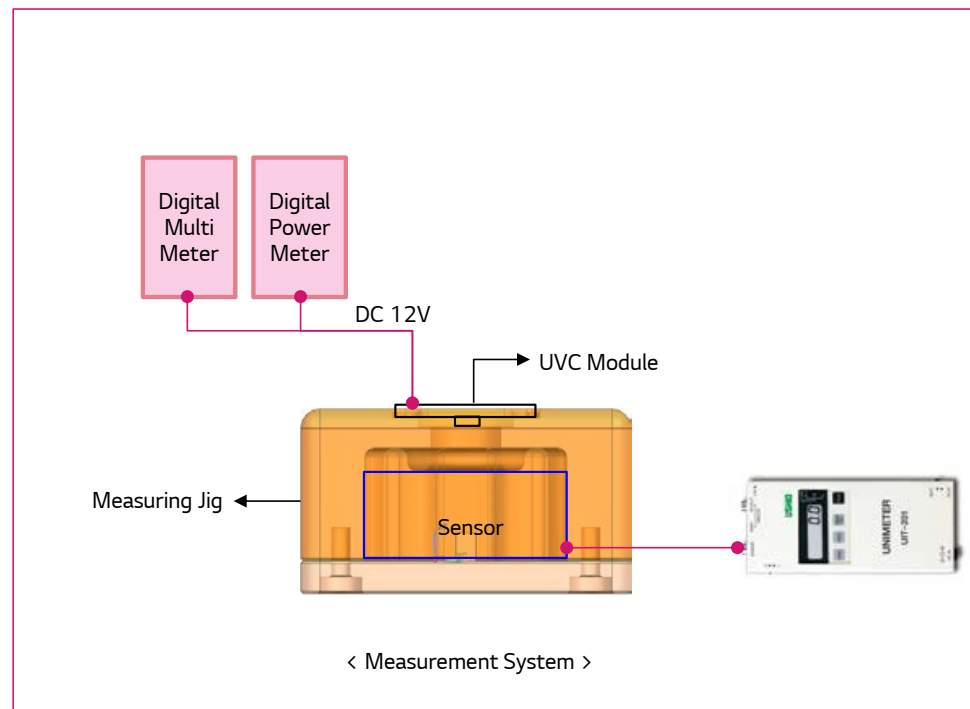
- Temperature & Humidity : 20~30°C, 65% (RH)

6-2. Standard Test Methods

- Equipment : Digital Power Meter, Accumulated UV Meter
- Operating Condition : DC Power

6-3. Measurement System

- Aging : Lighting test starts under 3 sec.



※ Measurement tolerance : Forward Current (mA) : $\pm 5\%$, Irradiance : $\pm 10\%$

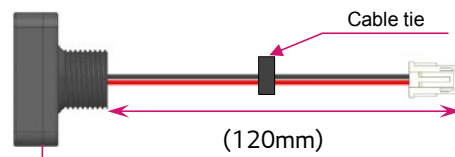
※ Measurement system can be changed by LG Innotek without prior notice.

LGIT Confidential and Proprietary

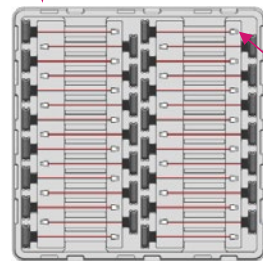
7. Packing and Labeling of Products

7-1. Packing Specifications

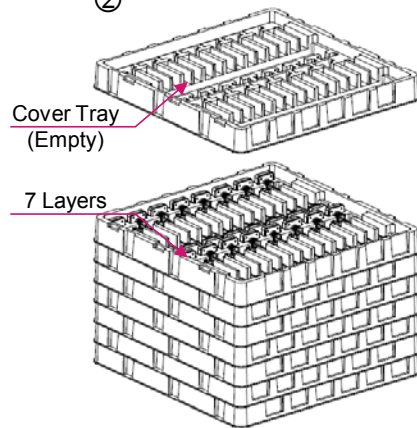
①



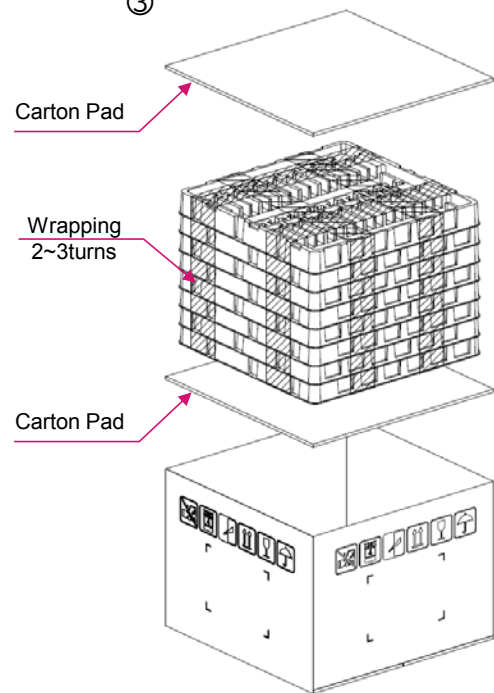
Insert Direction



②



③



[Unit : mm]

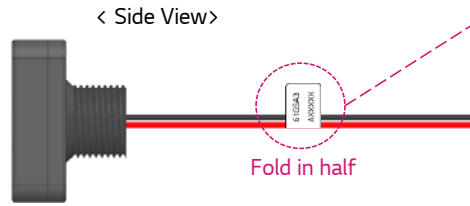
Items	Size	Remark
Carton Box	W356xD356xH282	210EA / Box
Carton Pad	W335xL335	-
Tray	W330xD330xH35	30EA / Tray
Label(Box)	W61 x L117	-

※ Packing Specifications can be changed by LG Innotek without prior notice.

LGIT Confidential and Proprietary

7-2. Labeling

▪ Position of Label



▪ Size of Label



▪ Traceability Code Table

1	2	3	4	5	6	7	8	9	10	11	12
Manufacture Year / Month / Date			Manufacturer	Peak Wavelength	Radiant Flux	Vf	Serial No.				
Year : 2017 → 7 Month : 1 → 1 Date : 16 → G			S(Sungji) B(Borim)	DW1 (A)	R3 (3)	V1 (A)	00001-99999				

SMT Year/Month Code.

Code	Year	Code	1	2	3	4	5	6	7	8	9	X
7	2017	Month	1	2	3	4	5	6	7	8	9	10
8	2018	Code	Y	Z								
9	2019	Month	11	12								

SMT Date Code.

Code	1	2	3	4	5	6	7	8	9	A	B	C
Date	1	2	3	4	5	6	7	8	9	10	11	12
Code	D	E	F	G	H	J	K	L	M	N	P	Q
Date	13	14	15	16	17	18	19	20	21	22	23	24
Code	R	S	T	U	V	W	X					
Date	25	26	27	28	29	30	31					

Peak Wavelength Code

Code	Bin
A	DW1

Flux Code.

Code	Bin
2	R2
3	R3
4	R4
5	R5
6	R6
7	R7

Vf Code.


Code	Rank
A	V1
B	V2
C	V3

※ The size and contents of Label can be changed by LG Innotek without prior notice

LGIT Confidential and Proprietary

7-3. Labeling (Box)

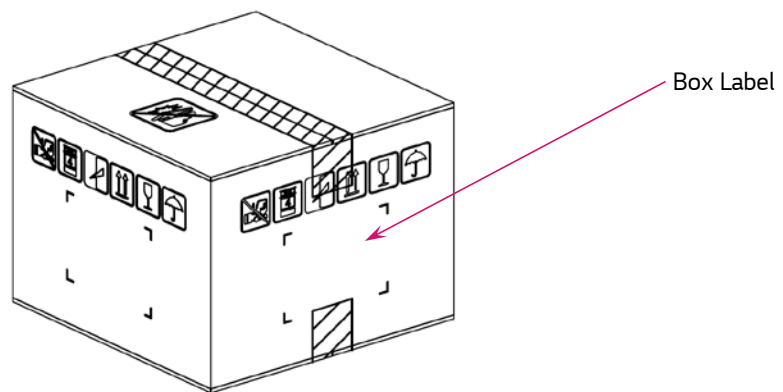
▪ Out Box Label

		Manufacture (협력사명)	
PRODUCT NAME (제품명)		QTY (수량)	LGIT INSPECTION (LGIT검사판정)
SERIAL NUMBER (제품번호)		INPUT VOLTAGE (입력전압)	
CUSTOMER P/N (고객 P/N)		CCT (색온도)	
DATE (생산일자)		Design (디자인)	
INSPECTION (협력사 검사확인)	REMARK (특이사항)		

117mm

61mm

▪ Position of Label



LGIT Confidential and Proprietary

8. Cautions on Use

8-1. During Storage

When storing this products for a long time (over one week).

- Store the products in a dark place. Do not expose these product to sunlight.
- Store the products in the following conditions 5 °C ~ 30°C, < RH 60%, and < 672 hrs.
- Do not keep it in environment exposed to Sulfur gas or Sulfur-contained material.
- Do not open box before this products are ready to use.

8-2. During Usage

- The LED should be avoided direct contact with hazardous materials such as sulfur, chlorine, phthalate, acid, solvent, etc. These materials(S, Cl, VOCs, etc) may cause sulfurization of lead-frame or encapsulant silicone discoloration in LED.
- VOCs(Volatile Organic Compounds) can be generated from adhesives glue, cleaning flux, molding hardener or organic additive which used in luminaires fixtures and they(VOCs) may cause a significant Radiant Flux & Irradiance degradation of LED in Products when they exposed to heat or light. To prevent this phenomenon, materials used in Products must be carefully selected by users.
- The metal parts on the LED can rust when exposed to corrosive gases. Therefore, exposure to corrosive gases must be avoided during operation and storage.
- The metal parts also can be affected not only by the corrosive gases emitted inside of the end-products but by the gases penetrated from outside environment.
- Extreme environments such as sudden ambient temperature changes or high humidity that can cause condensation must be avoided.

8-3. Cleaning

- Do not use brushes for cleaning or organic solvents (i.e. Acetone, TCE, etc..) for washing as they may damage Film(FEP)
- Do not touch the film(FEP) with sharp objects.
- IPA is the recommendable solvent for cleaning the Film(FEP) under the following conditions.
Clearing Condition : IPA, 25°C max. × 60 sec max.
- Ultrasonic cleaning is not recommended.
- Pretests must be followed by the actual cleaning processes to avoid any possible damages to the LEDs.

8-4. Safety for Human Eyes

- Do not view directly in to the deep UV(UVC) light of UV LED driven at low current or the LED with optical instruments for measuring such as radiant flux, light distribution and spectrum, etc.
- Do not expose to the human body and eyes during the LED light emitting.
- Do not directly look at the light when the LEDs are on.
- Proceed with caution to avoid the risk of damage to the eyes when examining the LEDs with optical instruments.

LGIT Confidential and Proprietary

8-5. Electro Static Discharge(ESD)

- The LEDs are sensitive to static electricity or surge voltage and current.
The Electrostatic Discharge can damage a LED Chip.
Also, It can be affect a reliability belong to the life time of LED package.
When handling LEDs, the following measures against ESD are actively recommended :
 - 1) Please wear a wrist strap, anti-static clothes, foot wear and gloves.
 - 2) Please set up a grounded or anti-static paint floors, a grounded or the ability to surge protection
- workstation equipment or power supply, pulse generator, current/voltage driver circuit, etc. and tools.
 - 3) ESD protection- worktable/bench, mat made of a conductive materials.
- An appropriate grounding is required for all devices, equipment, and machinery used in product assembly.
Please apply surge protection after review when designing of commercial products.
- If tools or equipment contain insulating materials such as glass or plastics,
the following measures against ESD are strongly recommended :
 - 1) Dissipating static charge with conductive materials
 - 2) Preventing charge generation with moisture
 - 3) Plug in the ionizing blowers(ionizer) for neutralizing the charge
- The customer is advised to check if the LEDs are damaged by ESD when performing
the characteristics inspection of the LEDs in the application.
Damage of LED can be detected with a forward voltage checking(measuring) at low current($\leq 1.0\text{mA}$).
- ESD damaged LEDs may have a current flow at a low voltage.
* Failure Criteria : $V_f < 4.0\text{V}$ at $I_f = 0.5\text{mA}$.

8-6. Thermal Management

- The thermal management is the most important thing of the heat dissipation(cooling) performance
for the deep UV(UVC) LED Package.
- The thermal design of the product must be seriously considered even from the beginning stage.
- The co-efficiency between the heat generation and the input power is affected by the thermal resistance of
the circuit boards and the density of the LED placements together with other components.
- The deep UV(UVC) LED soldered on a metal PCB with a high thermal conductivity.
Or Please combine the deep UV(UVC) LED with a metal PCB and a large volume-Heat Sink(Heat Block),
a mini(compact / slim)-air or water cooler, etc.
- Please design the LED module or system in customer that the temperature of the LED Package
does not exceed the maximum junction temperature(T_j).

8-7. Loading and Unloading

- When the boxes are loaded into a container, be sure the boxes fill the container completely.
- If the boxes are not able to fill a container, fill the container fully with supporting materials.
- Handle with care, when the boxes are loaded into a container also unloaded.
- Prevent the packings from drop, throwing, rolling, upside-down and every harmful method when
handing a box.

LGIT Confidential and Proprietary

9. Disclaimers

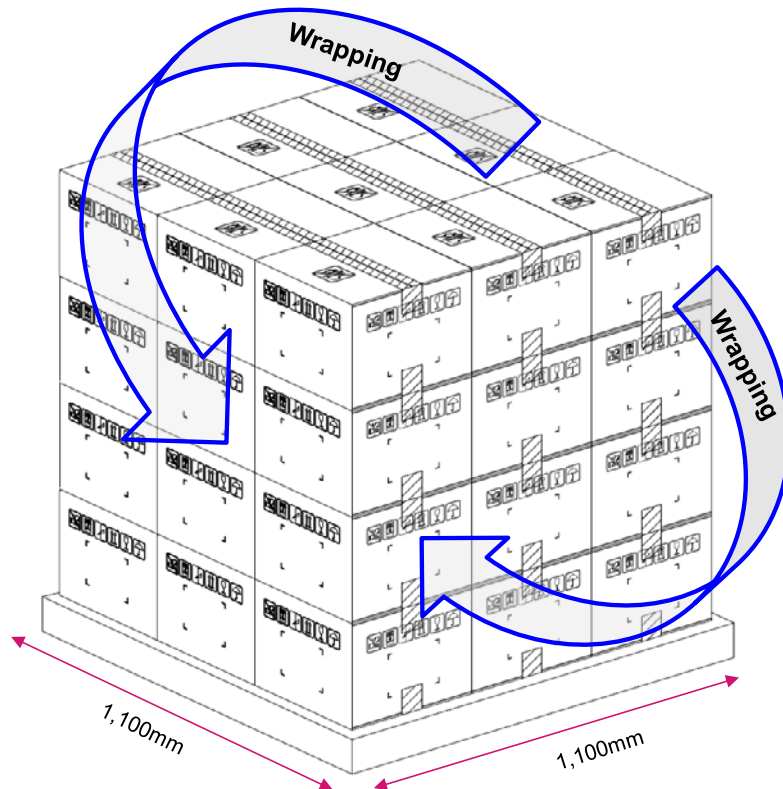
- LG Innotek is not responsible for any damages or accidents caused if the operating or storage conditions exceed the absolute maximum ratings recommended in this document.
- The LEDs described in this document are intended to be operated by ordinary electronic equipment.
- Consult LG Innotek, sales staff in advance for information on the applications in which exceptional quality and reliability are required, particularly when the failure or malfunction of the LEDs, may directly jeopardize life or health.
- It is recommended to consult with LG Innotek when the environment or the LED operation is non-standard in order to avoid any possible malfunctions or damage to product or risk of life or health.
- Disassembly of the LED products for the purpose of reverse engineering is prohibited without prior written consent from LG Innotek. All defected LEDs must be reported to LG Innotek and are not to be disassembled or analyzed.
- The product information can be modified and upgraded without prior notice.

LGIT Confidential and Proprietary

10. Appendix

10-1. Pallet Packing (Total : 7,560EA)

Boxes are stacked with 4 layers on a pallet (Each layer contains 9 boxes)



※ The Pallet Packing can be changed by LG Innotek without prior notice

