ROHM

PRODUCTS
LED Lighting as a mercury lamp

TYPE R-BM100WN1W

PAGE 1 / 6

1. Structure

This product is LED Lighting which consists of following units.

- Alumina frame white GaN LED is used on.
- External AC/DC power unit.
- 2. Application

LED Lighting based on Electrical Appliances and Material Safety Act

3. Absolute maximum ratings

(Ta=25℃)

Number	Description	Symbol	Specification	Unit	Remarks
1	Input Voltage	V_in	90 ~ 305	VAC	
2	Operating temp	Topr	−40 ~ +40	°C	No condensation under 80%RH
3	Storage temp	Tstg	−40 ~ +80	°C	No condensation under 80%RH

4. Characteristic

(Ta=25°C)

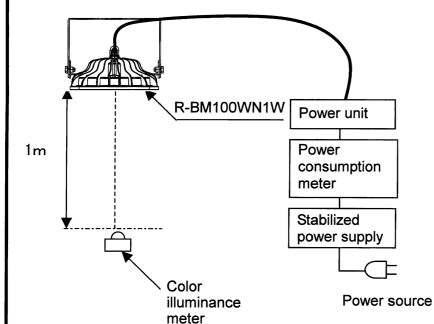
Number	Description		Specification			Unit	Domouleo
			MIN	TYP	MAX	Unit	Remarks
1	Power	AC100V	85	95	112	W	
	consumption	AC200V	80				
2	Power supply frequency		50 ∕ 60 common			Hz	
3	Power	AC100V	0.9	0.99		_	
	efficiency	AC200V	0.9	0.98	_		
4	Input current	AC100V	0.85	0.94	1.17	Α	
		AC200V	0.42	0.48	0.59		
5	Efficiency	AC100V	_	92.5	_	%	
		AC200V		94.0	_		
6	Light color		Neutral			_	
7	Color temperature		4600	5000	5500	K	See detail of next page
8	Illumination (※2)		2800	3100	_	Lx	See detail of next page
9	Ra			70	_	_	
10	Total luminous flux			11000	_	Lm	
11	Weight	Body	_	2.0	_	kg	Exclude arm
		Power unit		1.0	_		
11	IP STD	Body	IP56 IP67			_	
		Power unit					

※ 2 When ambient air temperature is 0 °C or less, although it may be less from the illumination of a stable state at the time of a lighting start, it becomes the range of a stable state in after-lighting about 5 minutes.

DESIGN V	CHECK	APPROVAL APPROVAL	DATE:2013/03/28	SPECIFICATION No. S L T G O 6 6 9 E
Xm.	R. J. ASW		REV. A	ROHM Co.,Ltd.

Condition of measuring illumination

- Input Voltage AC 200V 60Hz
- ※ Illumination measurement method : Measured 1m throw in dark room (Ta=25°C)



Measurement Equipment Stabilized Power Supply KIKUSUI AC Power Supply PCR500M

Color illuminance meter YOKOGAWA illuminance meter 520-06-C

Power consumption meter HIOKI Power HITESTER 3333

*Performance and accuracy of the measurement equipments are to be equal to or better than above mentioned.

ROHM Co.,Ltd.

REV. A

ROHM

PRODUCTS

LED Lighting as a mercury lamp

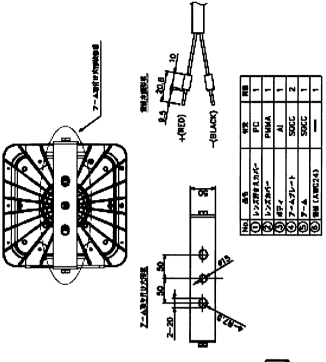
TYPE

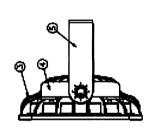
R-BM100WN1W

PAGE 3 / 6

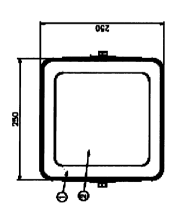
5. Structure (units:mm)

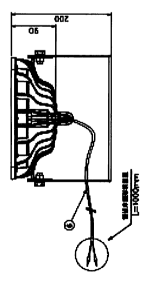
5-1. Body





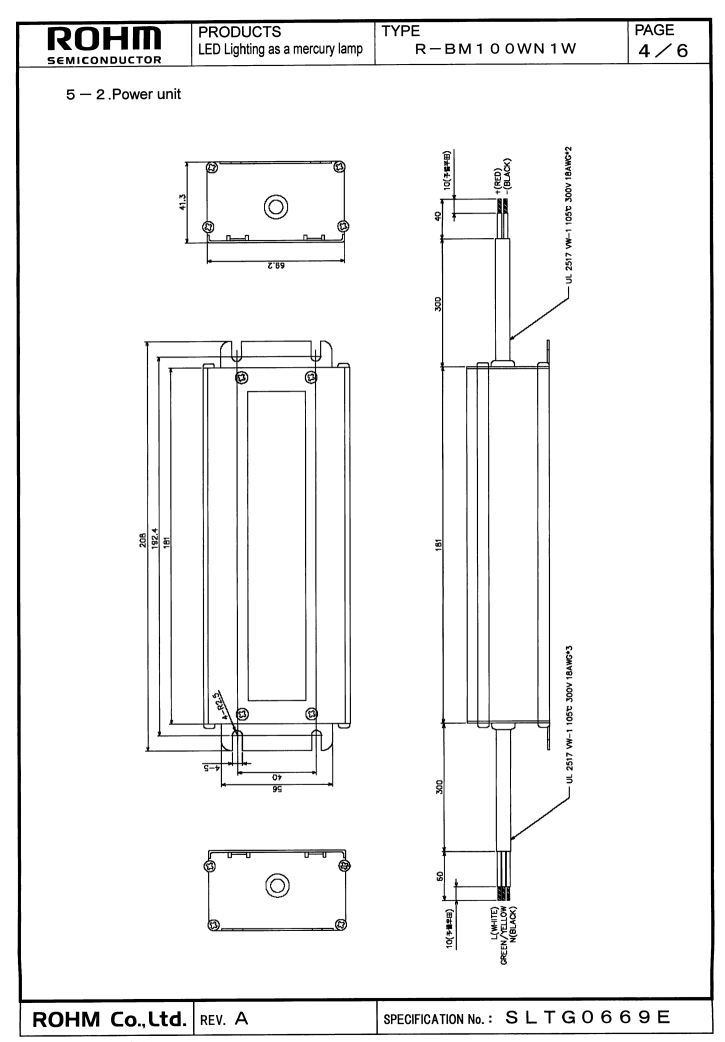






ROHM Co., Ltd.

REV. A



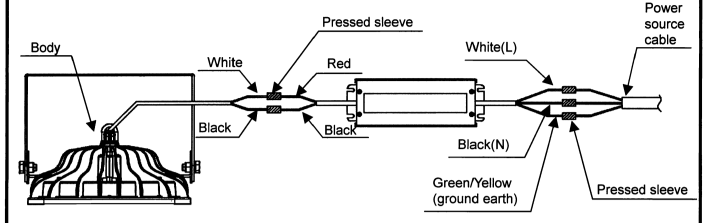
LED Lighting as a mercury lamp

TYPE

R-BM100WN1W

PAGE 5 / 6

5-3. Connection of Body and Power unit



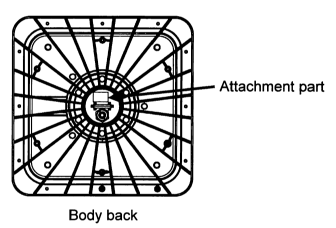
Note: Connect body and power unit as follows.

(White wire-red wire, Black wire-black wire)

6. Stamp

The product label put on body is as follows.

R-BM100WN1W 1210K001AP-001



[Example of lot number display]

- 1) Produced year AD. The two lower digit
- ② Weekly number (01-53)
- 3 Day of the week (KLMNP)
- **4** Lot number (001-999)
- 5 Symbol of mass production
- 6 Symbol of factory
- ⑦ Number of Part (001-999)

ROHM Co.,Ltd.

REV. A

6/6

7. Warning configuration

- Do not replace internal device including LED chip.
- Do not use where temperature is so high.
- Turn off the power supply when installing.
 If you don't do so. It may cause electric shock or a fire.
 It may also cause a breakdown of lamp or power unit.
- When connecting wire. Use devices like a connector for pressing and insulate it certainly.
 Prevent water by using self fusing tape as the need arises.
 Miss connecting may cause leak current leading to electric shock or fire.
- Do not touch when it works or just finished working because the surface of lamp is so hot.
- Replacement of lamp must be done after turning it off and it became normal temperature.
- LED has unevenness in color and brightness.
 They may be different by each lamp.
- Do not modify. In case it was modified. It will be out of guarantee.
- Do not stare the lamp for a long time while it's working.
 It may cause damage on eyes.
- Do not use for purpose that special quality, reliability is required, and the working of itself or the trouble and malfunction threaten human life directly.

For example universe, aviation, atomic energy, a combustion control, transportation, traffic, various safety devices, and life-support-related medical equipment

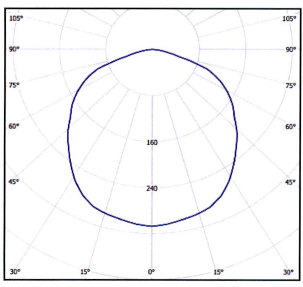
8. Remarks

Characteristic of light distribution

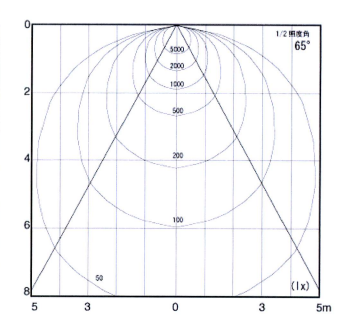
Declivity of horizontal plane.



Do not use it for the use that might give harm to the human body also.



Total luminous flux 1 1 0 0 0 L m 1 / 2 beam angle 1 2 0 °



ROHM Co., Ltd.

REV. A