M II - Type Decorative Light - High Voltage

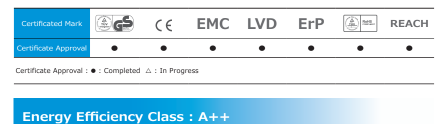
S35 3/5/10/25W Equivalent Ø35mm

Non-dimmable



Safety & Environment Specifications

M II - Type - S35 bulbs are manufactured to conform to the following safety approbation.





Base Type : E14 / E27 / B22 / BA15

Input Voltage : H23 230V

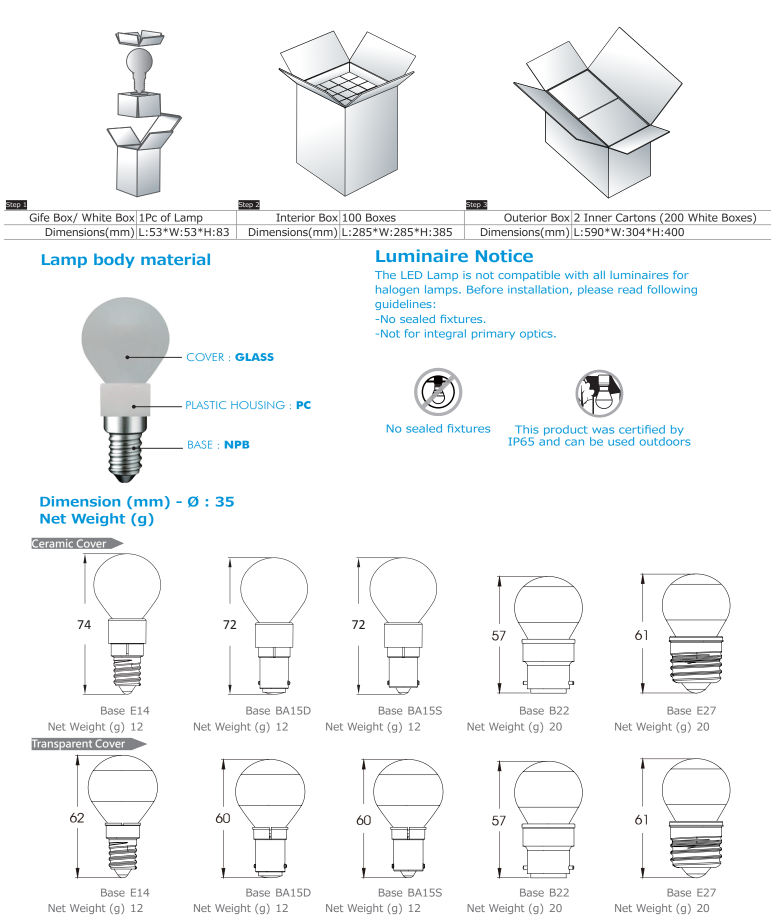
Ceramic Cover : Nichia Transparent Cover : Epistar **Total Power Consumption :** Ceramic Cover : 5W Equivalent : 0.9W±10% Transparent Cover : 3W Equivalent : 0.3W±10% 5W Equivalent : 0.6W±10% 10W Equivalent : 1.4W±10% 25W Equivalent : 1.6W±10%

Specification

Polar Diagram	No.	Part Number	LED No.	LED Source	Input Voltage	Total Pow. +/-10%	Power Factor H23
Ceramic Cover							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	BLMS35XXW-NVW402H23	4	Nichia 757	230V	0.9	0.6
	2	BLMS35XXCR-NVW402H23					
	3	BLMS35XXCG-NVW402H23					
	4	BLMS35XXCB-NVW402H23					
	5	BLMS35XXCA-NVW402H23	_				
			Transpa	irent Cover			
-105-120 120 105 -90 -75 -60 -45 -30-15 0 15 30	1	BLMS35XXBB-RVW03H23	_	EPISTAR COG	230V	0.3	0.6
	2	BLMS35XXCC-RVW03H23					
	3	BLMS35XXR-RVW03H23	- 1				
	4	BLMS35XXG-RVW03H23	1				
	5	BLMS35XXB-RVW03H23	_				
	6	BLMS35XXA-RVW03H23	_				
-105-120 120 105 -90 -75 -60 -45 -30-15 0 15 30	7	BLMS35XXBB-RVW06H23		EPISTAR COG	230V	0.6	0.6
	8	BLMS35XXCC-RVW06H23	_				
	9	BLMS35XXR-RVW06H23	-				
	10	BLMS35XXG-RVW06H23	1				
	11	BLMS35XXB-RVW06H23					
	12	BLMS35XXA-RVW06H23	_				
-105-120 120 105	13	BLMS35XXBB-RVW1H23		EPISTAR COG	230V	1.4	0.6
	14	BLMS35XXCC-RVW1H23	-				
90 90 90	15	BLMS35XXR-RVW1H23					
-60 -45 -30-15 0 15 30	16	BLMS35XXG-RVW1H23	- 1				
	17	BLMS35XXB-RVW1H23	-				
	18	BLMS35XXA-RVW1H23					
-105-120 120 105 -90 -75 -60 -45 -30-15 0 15 30	19	BLMS35XXBB-RVW21H23	- 2	EPISTAR COG	230V	1.6	0.6
	20	BLMS35XXCC-RVW21H23					
	21	BLMS35XXR-RVW21H23					
	22	BLMS35XXG-RVW21H23					
	23	BLMS35XXB-RVW21H23					
	24	BLMS35XXA-RVW21H23	_				
	ge : H23 2 t Cover : E					r ; A : Transparent Amb	er Cover
rtificate Approval :	CEI						

2D Drawing

Product Packing S35



MII TYPE S35

Rev:01 201508 B.L.T.C. RESERVES ALL RIGHTS |www.bltc.com.tw

Safety Label & Warning

- Do not cover lamp with paper, fabric, or any flammable material to avoid burning.
- Working Environmental Temperature: -20 \sim +40°
- Do not insert metal objects into the gap of lamp base.
- The appropriate combination of lamp and lamp base should be carefully selected for different voltage and wattage.
- Do not use in high-humidity environment or near water to avoid damage. (Except B.L.T.C. Outdoor IP65 version)
- Not suitable for use in automatic light sensor system, emergency lighting fixture and mercury fixture to avoid damage and burning.
- Do not use near flammable objects such as gasoline, spray, chemicals, paints, oil…etc.
- Do not use in place that is likely to be impacted by force or vibration.
- Do not use in acidic environment.
- Please turn the light off when installing or cleaning to avoid electrical shock.
- Please handle with care to avoid damage and collision.
- Do not touch any powered-on lamps or lamps that have just been turned off to avoid burning.
- Please ensure the lamp is tightly installed into the socket to avoid dropping.
- Please select the appropriate fixture based on lamp size and weight.

General Guideline

• Slight difference of color temperature and brightness is likely to occur for the same part number due to the difference of LED chips.

- Brightness, color temperature, and light distribution may vary with different types of bulbs.
- To avoid heat build-up and the shortening of product lifetime, sealed fixture is not recommended.
- Keep the lamp away from radio, video and television for a distance of 1 meter to avoid noise caused by interference.
- Do not install lamp in heal insulated fixture.
- Do not disassemble or reconstruct the lamp.
- Do not stare directly at the lamp to avoid eye injury.
- The light distribution may vary with different type of fixtures.
- Do not wash the lamp with water.
- Do not use the lamp outdoor if it is not marked as IP65.
- To avoid damage and poor insulation, do not use the lamp near water or in frosted environment if it is not marked as IP65.

• For lamps with a weight significantly higher than that of the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of certain luminaires and lampholders and may impair contact making and lamp retention.