

H S	Q 5	B 08	AC220V/50Hz
<b>Company Code</b> H=Shanghai HOSSONI Energy Technology	<b>Category Code</b> Q Bulb	<b>Outline Code</b> B00 Manufacturers B08 Outline Code B09 B10	<b>Rated Electric Performance</b>  AC220V/50Hz AC127V/60Hz AC110V/60Hz DC12~80V
<b>Source Code</b> S=S series	<b>Power Code</b> 3=3W 5=5W 7=7W 9=9W 12=12W 14=14W 16=16W		

Model

Model	Specification	Power	Voltage	Flux	CCT	CRI	Size
	HS-Q3-B08	3W	AC85~265V DC12~80V	270-300 Lm	3000K	>80	Φ 55*108mm
	HS-Q5-B08	5W		420-490 Lm			Φ 55*108mm
	HS-Q7-B08	7W		640-670 Lm			Φ 60*113mm
	HS-Q9-B08	9W		750-860 Lm	4000K		Φ 60*112mm
	HS-Q12-B08	12W		1000-1160 Lm	6500K		Φ 65*122mm
	HS-Q14-B08	14W		1190-1320 Lm			Φ 80*155mm
	HS-Q16-B08	16W		1280-1400 Lm			Φ 80*155mm

This series of casting is a heat transfer plastic clad structure, Shell color:Porcelain white.  
Lamp Type: E26,E27, B22, Emitting Angle: **270 Degrees**

Product Features

- Design of heat conduction of flame retardant PBT plastic shell and aluminum
- radiator heat welding, diffusion of PC material cover, high-grade appearance,
- Isolated power supply, 85~265Vac super wide voltage design;
- Built-in constant-current, source driving circuit, short circuit, open circuit, temperature protection function;
- The increase in diffusion reflection intensifying design illuminance;
- E26;E27;B22
- 
- 



HS-Q-B08 series of LED bulb with high quality LED light source, use large angle, high transmittance, high proliferation PC cover that have a larger area of light with more beautiful appearance. the entire lighting effect of the  $\geq 85\text{Lm/W}$ ,  $\text{CRI}>80$ , the lamp body is made of Design of heat conduction of flame etardant PBT plastic shell and aluminum radiator heat welding, diffusion of PC aterial cover, beautiful appearance, convenient installation, can directly replace incandescent lamps and energysaving lamps.

Specifications

Working voltage	AC 85V~265V
	DC12V~80V
Light source	High-light SMD LED
Power	3、5、7、9、12、14、16W
Installation	E26、E27、B22