

ENELTEC[®]
brighten your ideas

COB LED R7S Lights



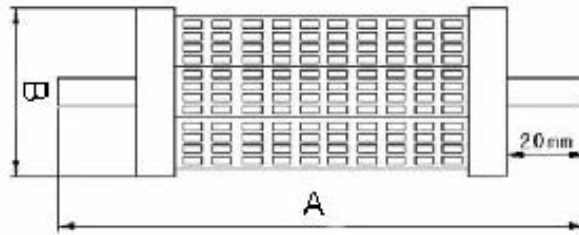
EPISTAR



Specifications:

- LED: EPISTAR COB
- Beam Angle: 200°
- Voltage: 85-265VAC
- Socket: R7S
- Color: 2800-3200K / 4000-4500K / 6000-6500K
- Operating temperature: -35 to + 50°C
- Material: Aluminium Alloy Die-cast Shape
- Light Degradation: < 5% in 20,000 hours
- Warranty: 3 years





Model	Dimension(mm) AxB
ENRLG-5WR7S-03(D)	78x54x35
ENRLG-8WR7S-03(D)	118x54x35
ENRLG-15WR7S-03(D)	189x54x35

Applications:

High power LED bulbs are designed for use in supermarkets, jeweller's shops, advertisement box, office building, or for direct replacement of conventional lamps.

Features and advantages:

- Direct replacement of conventional lamps
- LED life of 50,000 hours continuous work
- No hazard of mercury or lead entering the environment
- Solid-state, shock and vibration resistant light sources runs on
- Major reduction in power costs, maintenance free
- Generate little heat
- No fluorescent flickering
- No danger of broken glass
- External power supply with high power factor & low harmonic current



Testing Data:

No.	Model No.	Power (W)	Lumen (LM)	LED	Beam Angle	Base	Input Voltage	PF	Color	CRI
1	ENSP-5WR7S-03	5	430	EPPISTAR COB	200°	R7S	85-265VAC	0.5	2800-3200K/ 4000-4500K/ 6000-6500K	>80
2	ENSP-5WR7S-03D	5	430 Dimmable	EPPISTAR COB	200°	R7S	85-265VAC	0.5	2800-3200K/ 4000-4500K/ 6000-6500K	>80
3	ENSP-8WR7S-03	8	720	EPPISTAR COB	200°	R7S	85-265VAC	0.95	2800-3200K/ 4000-4500K/ 6000-6500K	>80
4	ENSP-8WR7S-03D	8	720 Dimmable	EPPISTAR COB	200°	R7S	85-265VAC	0.95	2800-3200K/ 4000-4500K/ 6000-6500K	>80
5	ENSP-15WR7S-03	15	1320	EPPISTAR COB	200°	R7S	85-265VAC	0.95	2800-3200K/ 4000-4500K/ 6000-6500K	>80
6	ENSP-15WR7S-03D	15	1320 Dimmable	EPPISTAR COB	200°	R7S	85-265VAC	0.95	2800-3200K/ 4000-4500K/ 6000-6500K	>80



● Packing:

Model	ENRLG-5WR7S-03(D)	ENRLG-8WR7S-03(D)	ENRLG-15WR7S-03(D)
Carton (mm)	480x330x350	480x330x350	480x330x350
Quantity (PCS)	181	133	80
Net Weight/Gross Weight (Kg)	10.9/13.0	15.5/17.0	16.0/17.5

Warning:

1. It is non-waterproof.
2. Please do not touch it when they are light.
3. Please use traditional coop transformer and switch for power supply. Do not use traditional electronic transformer for power supply.
4. The angle of emitting light can be designed according to the client's requirements

