







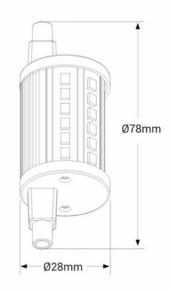
R7S LED Bulb - 78mm - Dimmable - 1100lm - 8,5W

Adjustable high-efficiency and quality R7S LED bulb, ideal for replacing conventional linear halogens, with energy savings that can exceed 85%. Incorporates high-efficiency SMD2835 LED chips, with a power of 8.5W and a brightness of 1100 lumens. It has a light beam angle of 120° and a lifespan of 25,000 hours. Available in warm white (3000K) and neutral white (4000K).



Product data

Light temperature	3000°K (use), 4000°K (use)
Opening angle (°)	120
Сар	R7S
Certs	CE, ROHS
Energy efficiency class	E
CRI	80-85
Dimensions (mm) LxWxH	Ø28x78
Dimmable	Yes
Driver	Internal
Frequency (Hz)	50 - 60
Frequency of Use	normal
Guarantee	According to legal warranty: 3 years
IP	IP44
Kelvin (K)	3000, 4000
Lumens (Lm)	1100
Material	Polycarbonate
Material diffuser	Polycarbonate
Power (W)	8.5
Temperature range	-0°F ~ +30°F
Nominal Voltage (V)	220 - 240 V AC
Type of LED	SMD 2835
Кеу	Warm white, Neutral white



B				
	BARCI	ELON	IA LEI	>

	Service life (h) 25,000 Product variants Reference Attributes	Service life (h) 25,000 Product variants Reference Attributes BS1-R7578-8,5W-D-BC Light temperature: 3000°K (use)			
Product variants Reference Attributes	Product variants Reference Attributes	Product variants Attributes Reference Attributes BS1-R7578-8.5W-D-BC Light temperature : 3000°K (use)	JGR	No	
Reference Attributes	Reference Attributes	Reference Attributes B51-R7578-8,5W-D-BC Light temperature: 3000°K (use)	Service life (h)	25,000	
		BS1-R7578-8,5W-D-BC Light temperature : 3000°K (use)	Product variants		
	BS1-R7578-8,5W-D-BC Light temperature : 3000°K (use)	BS1-R7S78-8,5W-D-BC Light temperature : 3000°K (use)	Reference	Attributes	
		BS1-R7S78-8,5W-D-BC			
		BS1-R7S78-8,5W-D-BC Light temperature : 3000°K (use)			
	BS1-R/578-8,5W-D-BC Light temperature : 3000°K (use)				

BS1-R7S78-8,5W-D-BN

Light temperature : 4000°K (use)