



Tube Light

NEW

R7S Halogen Tube Retrofit Light Internal Driver Cool/Warm White

Product Codes	R7S-6w64ww R7S-10w88ww R7S-12w144ww
Lamp Cap	R7S
Power Consumption (w)	R7S-6w6 = 6w R7S-10w = 10.49w R7S-12w = 12.49w
Operating Voltage	85-265v
Power Factor	0.94Pf
Chip Type	SMD 2835
Colour Temperature	3000k WW
Light Output (lumens)	R7S-6w6 = 425 lm R7S-10w = 750 lm R7S-12w = 900 lm
Rated LED Life (hours)	30000
Colour Rendering Index (CRI)	>80
Beam Angle (degrees)	360°
IP Rating	IP60
Operating Temp	-10° - 60°C
Max Humidity	90%
Replaces	: R7S-6w6 Halogen 60w : R7S-10w Halogen 90w : R7S-12w Halogen 125w
Warranty (months)	12
Certification	CE & RoHS
Dimensions (L x B x H)	R7S-6w6 = 78.8 x 20 x 20mm (29g); R7S-10w = 118 x 20 x 20mm (48g); R7S-12w = 135 x 20 x 20mm (57g)
Materials	Ceramic Casing, Aluminium PCB Cooler, Polycarbonate Lens
Applications	#REF!
Limitations	These R7s flood light replacement globes may be used for indoor fittings that use this base type using a 200-240v power source. Due to heat dissipation requirements, they are not as bright as their integrated flood light wattage for wattage equivalents
Other Features	These globes have compact internal drivers and are the best replacements for high R7s halogen globes that use 8 times the electricity for the same light
Compatible Dimmers	Dimmable can be ordered, MOQ will apply
Similar Products	A complete floodlight luminaire versions of these globes can be found on (pg 41)
Complementary Products	PL Corn light (pg 21), G4 Star Lights (pg 43), G9 Cavity Lights (pg 44)
Customer Price	See Main Items Price List line 152 & 151 for pricing
Customer Notes	

