

L 80W/79 R



Product description: L 80W/79 R Product code: 4008321447333

Quantity: Sleeves (FLH) contains 1 Piece (PCE)

You can find this product in the eCatalog: http://catalog.myosram.com?~language=EN&~country=COM&it_p=4008321447333

Additional product data		
Base (standard designation) [PICOS]	G13	
Electrical data		
Nominal wattage	80 W	
Construction wattage	80 W	
Dimensions & weight		
Diameter	38.00 mm	
Length	1500.00 mm	
Tube diameter	38 mm	
Lifespan		
Lifespan	500 h ¹⁾	

Light technical data	
Radiated power 315400 nm (UVA)	22 W
Radiated power 280315 nm (UVB)	0.18 W

Packaging units						
Product code	Packaging type and content	Dimensions in h x w x l	Gross weight	Volume		
4008321447333	Sleeves contains 1 Piece	40,000 mm x 40,000 mm x 1 510,000 mm	398,000 g (0,000 g)	2,416 Cubic dec.		
4008321447340	Shipping carton box contains 25 Piece	230,000 mm x 220,000 mm x 1 640,000 mm	10 725,000 g (0,000 g)	82,984 Cubic dec.		

EVERSUN lamps were developed especially for use in solariums and sunbeds. They are available in three versions depending on the desired effect:

- EVERSUN 79 and 79 R with high UVA emittance for direct pigmentation and a low UVB component for creating new pigment. This UVB component is very low,
- EVERSUN 79 in the rest of substance of

Correct operation is only guaranteed if the lamps are used in equipment specially designed for them. They should therefore be installed only by the manufacturers of such equipment. Suitable control gear is available from leading manufacturers.

Ultra-violet radiation. Over-exposure to UV radiation may cause sunburn, damage the cornea and lead to conjunctivitis. It can also accelerate the aging process of the skin and increase the risk of melanoma and other forms of skin cancer.

Always follow the instructions. Always wear goggles. Be aware that medication and cosmetics can increase the skins sensitivity to radiation. Persons with sensitive skin and anyone under the age of 18 should not be exposed to the radiation from solariums or UV sunlamps.

1) Economic lifespan