

ULTRAMED 400W/FDA R7S FS1



100Y.COM.TW Product description: ULTRAMED 400W/FDA R7S FS1

Product code: 4050300224114

Quantity: Folding carton box (FS) contains 1 Piece (PCE)

> 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

WWW.100Y.COM.TW General Description Base (standard designation) R7s Technical - Colors Bulb: Glass color CLEAR Technical - Electrical Data 460 W Nominal wattage 460 W Construction wattage 230 V Construction voltage Lamp voltage 230 V Technical - Geometries

Diameter	14 mm	1001.0
Length	104.00 mm ¹⁾	MANAGA
Filament length	33.00 mm	
Tube diameter	14 mm	W 1 1001
Light center length (LCL)	33 mm	

Technical - Lifespan		
Lifespan	1000 h	

Technical - Light Technical Data		MM
Radiated power 315400 nm (UVA)	88 W	
Radiated power 280315 nm (UVB)	8 W	

Volume
0,123 Cubic dec.
4,212 Cubic dec.



WW.100Y.COM.TW ULTRAMED 400W/FDA R7S FS1 .100Y.COM.TW

Owing to their special high-quality filling components these lamps emit high radiation intensity in the ultra-violet range from 280 to 400 nm. In combination with various filters and reflectors they enable high efficiency systems.

Application

- The high radiation intensity in the UVA range encourages tanning through direct pigmentation
 A balanced proportion of UVB radiation helps form new pigmentation to achieve a lasting tan, depending on skin type

Suitable filters must be used for the cosmetic applications mentioned above. The entire ULTRAMED range has been granted FDA approval.

Please note

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. The skin and eyes must not be exposed to direct or reflected unfiltered radiation.

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) Distance between contacts

特力材料886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www. 100y. com. tw