

Product description: Product code:

Quantity:

44860 WFL 4050300531496 Shipping carton box (VS) contains 20 Piece (PCE)

You can find this product in the eCatalog: http://catalog.myosram.com?~language=EN&~country=DE&it_p=4050300531496

Applications	
Dimmable	Yes
Burning position	any
Categorizations	
SEG number	8327004
ILCOS	HRGS//UB-20-12-GU5,3-51/36
General Description	
Base (standard designation)	GU5.3
Filament setting	Axial
Mercury-free	Yes
Technical - Electrical Data	
Nominal wattage (packaging)	20 W
Construction wattage	20 W
Nominal voltage	12 V
Technical - Geometries	
Overall length	45.00 mm
Contact spacing	5.3 mm
Diameter	51.0 mm
Length	46.00 mm
Technical - Lifespan	
Nominal lamp life time	2000 h
Rated lamp life time	2000 h
Technical - Light Technical Data	
Rated color rendering index Ra	100
Luminous intensity	480 cd
Beam angle	36 °
Color temperature	3000 K
Rated color temperature	3000 K
Color rendering index Ra	100
Rated starting time	0.0 s

Packaging units					
Product code	Packaging type and content	Dimensions in h x w x l	Gross weight	Volume	
4050300272511	Folding carton box contains 1 Piece	46,000 mm x 46,000 mm x 58,000 mm	39,000 g (0,000 g)	0,123 Cubic dec.	
4050300531496	Shipping carton box contains 20 Piece	147,000 mm x 124,000 mm x 202,000 mm	856,000 g (0,000 g)	3,074 Cubic dec.	





44860 WFL

Every professional knows that light is not always the same when it comes to illuminating heatsensitive objects. In this case the DECOSTAR 51 dichroic reflector lamp is the right choice because most of the heat produced by the lamp is emitted through the rear of the reflector. This reduces the heat in the light beam by up to 66 %. It is therefore easier to present heat-sensitive objects in the right light.

- Brilliant accent light
 Brilliant accent light
 Dichroic reflector reduces the heat in the light beam by up to 66 %
 Approved for use in open luminaires to IEC 60598-1
 Average life: 2,000 h
 Dimmable
 R_g=100
 Color temperature: 20 W 2,800 K; 35 W 2,900 K; 50 W 2,950 K
 Base: GU5.3
 UV filter

For light distribution curves go to www.osram.com

