

150

cartAdd
com_virtuemart
4

Barcode 5410288022215 Provides natural living conditions for fish through a 10000 Kelvin tropical light. **Promotes the growth of corals and aquatic plants** through high emission in the red and blue light spectrum. **Range features** Features Light colour: 10000 Kelvin (simulating the tropical light spectrum) Promotes the growth of coral and aquatic plants through natural red and blue sections of the light spectrum Excellent lighting performance Applications For all biological organisms in fresh and marine water aquariums

Colour temperature (K)	10000
Bulb shape	Tubular
Nominal average life (h)	10000
EAN code	5410288022215
Bulb finish	Coated
Cap/Base	G13

•

Type	AquaStar
Lamp mercury content (mg)	10
Special purpose lamp	Yes
Transformer required	No
Long description	Features. Light colour: 10000 Kelvin (simulating the tropical light spectrum). Promotes the growth of coral and aquatic plants through natural red and blue sections of the light spectrum. Excellent lighting performance. Applications. For all biological organisms in fresh and marine water aquariums
Product name	F18W/Aquastar
Unit case	25
Cap/Base	G13
IEC Reference 2	IEC 61195
Bulb finish	Coated
Ballast required	Yes
Nominal average life (h)	10000
Bulb shape	Tubular
IEC Reference	IEC 60081
Fixture rating	Open
IEC Reference 3	

Rated luminous flux (lm)	900
Luminous flux (lm)	900
Colour temperature (K)	10000
Voltage (V)	57
Rated watt (W)	18
Watt (W)	18
Current (A)	0.37
Packaging outer width (cm)	16
Packaging single width (cm)	3.2
Diameter (mm)	T8
Packaging outer height (cm)	15
Packaging single length (cm)	61
Packaging single height (cm)	3
Packaging outer length (cm)	64
Length base to base (mm) - A	589.8
Length base to pin Min-Max - B	594.5-596.9
Lamp Length (mm) - C	604
Lamp Diameter (mm) - D	T8

Number pieces in packaging:1Number pieces in box:25

Customer Reviews:

There are yet no reviews for this product.
Please log in to write a review.

You may also be interested in this/these product(s)

[Vendor Information](#)

