

Aquastar T8

F15W/Aquastar

0002224



Range 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 OVERVIEW

Lamp finish	Coated
Lamp shape	Tubular
Colour temperature (K)	10000
Dimmable	Yes
EAN code	5410288022246
Cap/Base	G13
Type	AquaStar
Watt (Nominal) (W)	15
Ordering number	0002224
Luminous flux (Rated) (lm)	650
Technology	Fluorescent
Voltage (V)	55

DATA TABLE

General data

Average life (Nominal) (h)	10000
Control gear required	Yes
Lamp finish	Coated
Lamp shape	Tubular
Dimmable	Yes
EAN code	5410288022246
Fixture rating	Open

Aquastar T8

F15W/Aquastar

0002224

General application	Retail; Hospitality; Logistics and Industry; Museums; Education; Office; Residential & Consumer
IEC Reference	Special lighting
IEC Reference 2	IEC 61195
Intended purpose	Special lighting
Cap/Base	G13
Lamp mercury content (mg)	10
Type	AquaStar
Ordering number	0002224
Range 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	F15W/Aquastar
Special purpose lamp	Yes
Technology	Fluorescent
Transformer required	No
Sales pack quantity	25
E-number SE	8356650
E-number FI	4943003

Optical data

Colour temperature (K)	10000
Luminous flux (Nominal) (lm)	650
Luminous flux (Rated) (lm)	650

Electrical data

Current (A)	0.31
Watt (Nominal) (W)	15
Watt (Rated) (W)	15
Voltage (V)	55

Physical data

Max. Lamp Diameter (mm) - D	26
Lamp Length (mm) - C/L	451.6
Length base to base (mm) - A	437.4
Length base to pin Min-Max - B	442.1-444.5
Single packaging type	Box/Sleeve
Weight (kg)	0.06

Aquastar T8

F15W/Aquastar
0002224

TECHNICAL DRAWINGS

