

Marinestar T5 15000K

FHO24W/MARINESTAR - 15000K

0002720



Range Features

- Ideal lamp for marine lighting.
- High colour rendering of the marine aquatic environment
- High colour temperature: 15000K
- Reproduces light conditions found at coral reefs through radiation in the 420-510 mm wavelength
- Promotes the growth of coral and invertebrates by supporting the growth of zooxanthellae
- Much bright light output than Coralstar and less blue
- Applications
- Lighting of marine water aquaria



PRODUCT OVERVIEW

Lamp finish	Coated
Colour temperature (K)	15000
Dimmable	Yes
EAN code	5410288027203
Type	T5-FHO-Petcare
Watt (Nominal) (W)	24
Ordering number	0002720

DATA TABLE

General data

Control gear required	Yes
Lamp finish	Coated
Dimmable	Yes
EAN code	5410288027203
Lamp mercury content (mg)	3.2
Type	T5-FHO-Petcare
Ordering number	0002720

Range features

Ideal lamp for marine lighting.
 High colour rendering of the marine aquatic environment
 High colour temperature: 15000K
 Reproduces light conditions found at coral reefs through radiation in the 420-510 mm wavelength
 Promotes the growth of coral and invertebrates by supporting the growth of zooxanthellae
 Much bright light output than Coralstar and less blue
 Applications
 Lighting of marine water aquaria

Product name	FHO24W/MARINESTAR - 15000K
--------------	----------------------------

Marinestar T5 15000K

FHO24W/MARINESTAR - 15000K

0002720

Special purpose lamp	Yes
Sales pack quantity	25

Optical data

Colour temperature (K)	15000
Luminous flux (Nominal) (lm)	1100
Luminous flux (Nominal) at 35°C (lm)	1300

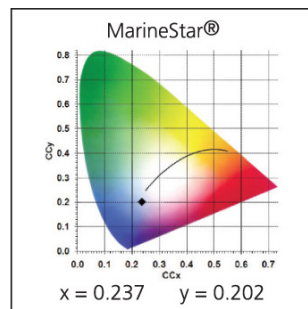
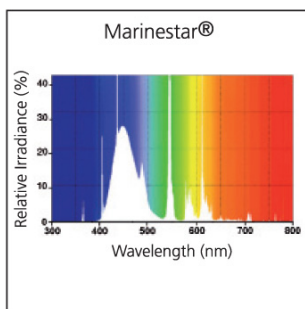
Physical data

Max. Lamp Diameter (mm) - D	16
Lamp Length (mm) - C/L	563.2
Length base to base (mm) - A	549
Length base to pin Min-Max - B	553.7-556.1
Single packaging type	Box/Sleeve
Weight (kg)	0.04

Electrical data

Watt (Nominal) (W)	24
Watt (Rated) (W)	24

PHOTOMETRY



TECHNICAL DRAWINGS

