

# Coralstar T8

### F36W/Coralstar Retail

### 0000726



#### **Range Features**

- Reproduces light conditions found at coral reefs through actinic blue light
- Promotes the growth of coral and invertebrates by supporting the growth of zooxanthellae
- See coral in its true colour(s)
- Applications
- Lighting to promote growth of coral and invertebrates in marine water aquariums



#### **PRODUCT OVERVIEW**

Lamp finish	Coated
Lamp shape	Tubular
Dimmable	Yes
EAN code	5410288007267
Cap/Base	G13
Type	CoralStar
Watt (Nominal) (W)	36
Ordering number	0000726
Voltage (V)	103

#### **DATA TABLE**

General data	
Average life (Nominal) (h)	10000
Control gear required	Yes

Lamp finish Coated Lamp shape Tubular **Dimmable** Yes **EAN** code 5410288007267 **Fixture rating** Open **IEC Reference** IEC 60081 **IEC Reference 2** IEC 61195 Cap/Base G13 Lamp mercury content (mg) 10 CoralStar

0000726

**Ordering number** 



# Coralstar T8

# F36W/Coralstar Retail

# 0000726

Range features	Reproduces light conditions found at coral reefs through actinic blue light Promotes the growth of coral and invertebrates by supporting the growth of zooxanthellae See coral in its true colour(s) Applications Lighting to promote growth of coral and invertebrates in marine water aquariums
Product name	F36W/Coralstar Retail
Special purpose lamp	Yes
Transformer required	No
Sales pack quantity	10
E-number SE	8356659
Electrical data	
Current (A)	0.43
Watt (Nominal) (W)	36
Watt (Rated) (W)	36
Voltage (V)	103
Physical data	
Max. Lamp Diameter (mm) - D	26
Lamp Length (mm) - C/L	1213.6
Length base to base (mm) - A	1199.4
Length base to pin Min-Max - B	1204.1-1206.5
Single packaging type	Box/Sleeve
Weight (kg)	0.16
Outer package dimensions (L x W x H) (cm)	130.80 x 6.50 x 14.70
Single package dimensions (L $\times$ W $\times$ H) (cm)	128.30 x 2.70 x 2.70

### **TECHNICAL DRAWINGS**

