

## Grolux T8/Minilynx

#### F18W/GRO

#### 0001523



#### **Range Features**

- High level of blue and red radiation helps promote healthy plant growth
- Strengthens the natural colours of aquatic plants and fish in aquariums
- Promotes the process of photo-synthesis in plants
- Oldest, but most optimal light colour for plants and aquaria
- Applications
- For lighting of fresh water aquariums
- Complete or additional artificial lighting of plants
- Recommended for use in greenhouses, indoor gardens, flower shows and conservatories



#### **PRODUCT OVERVIEW**

Lamp finish	Coated
Lamp shape	Tubular
Dimmable	Yes
EAN code	5410288015231
Cap/Base	G13
Туре	GroLux
Watt (Nominal) (W)	18
Ordering number	0001523
Voltage (V)	57

#### **DATA TABLE**

C	
General	i data

Average life (Nominal) (h)	10000
Control gear required	Yes
Lamp finish	Coated
Lamp shape	Tubular
Dimmable	Yes
EAN code	5410288015231
Fixture rating	Open
IEC Reference	IEC 60081
IEC Reference 2	IEC 61195
Cap/Base	G13
Lamp mercury content (mg)	10
Туре	GroLux
Ordering number	0001523



# Grolux T8/Minilynx

### F18W/GRO

0001523

Range features	High level of blue and red radiation helps promote healthy plant growth Strengthens the natural colours of aquatic plants and fish in aquariums Promotes the process of photo-synthesis in plants Oldest, but most optimal light colour for plants and aquaria Applications For lighting of fresh water aquariums Complete or additional artificial lighting of plants Recommended for use in greenhouses, indoor gardens, flower shows and conservatories
Product name	F18W/GRO
Special purpose lamp	Yes
Transformer required	No
Sales pack quantity	25
E-number SE	8356670
Electrical data	
Current (A)	0.37
Watt (Nominal) (W)	18
Watt (Rated) (W)	18
Voltage (V) Physical data	57
Max. Lamp Diameter (mm) - D	26
Lamp Length (mm) - C/L	604
Length base to base (mm) - A	589.8
Length base to pin Min-Max - B	594.5-596.9
Single packaging type	Box/Sleeve
Weight (kg)	0.08
Outer package dimensions (L x W x H) (cm)	63.00 x 15.50 x 15.00
Single package dimensions (L $\times$ W $\times$ H) (cm)	61.00 x 2.90 x 2.80

#### **TECHNICAL DRAWINGS**

G13

