

Grolux T8

F36W/GRO Retail

0000712



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

Lampenoberfläche	Beschichtet
Lampenform	Tubular
Dimmbar	YES
EAN-Code	5410288007120
Verschluss/Sockel	G13
Typ	GroLux
Watt (Nennleistung) (W)	36
Bestellnummer	0000712
Technologie	Fluorescent
Spannung (V)	103

DATENTABELLE

Allgemeine Daten

Mittlere Lebensdauer (Nennwert) (h)	10000
Betriebsgerät erforderlich	Ja
Lampenoberfläche	Beschichtet
Lampenform	Tubular
Dimmbar	YES
EAN-Code	5410288007120
Leuchtennennwert	Open
Allgemeiner Einsatz	Retail; Hospitality; Logistics and Industry; Museums; Education; Office; Residential & Consumer
IEC-Referenz	Special lighting
Einsatzzweck	Special lighting
Verschluss/Sockel	G13
Quecksilbergehalt der Lampe (mg)	10

Grolux T8

F36W/GRO Retail

0000712

Typ	GroLux
Bestellnummer	0000712
Lange Bezeichnung	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
Produktname	F36W/GRO Retail
Lampen für spezielle Einsatzbereiche	Ja
Technologie	Fluorescent
Transformator erforderlich	Nein
Menge/Verpackungseinheit	10

Elektrische Daten

Stromstärke (A)	0.43
Watt (Nennleistung) (W)	36
Watt (Nennwert) (W)	36
Spannung (V)	103

Physikalische Daten

Lampendurchmesser (mm) – D	26
Lampenlänge (mm) – C/L	1213.6
Länge Basis zu Basis (mm) – A	1199.4
Länge Basis zu Pin (Min-Max) – B	1204.1-1206.5
Verpackungsbezeichnung	Box/Sleeve
Gewicht (kg)	0.16

TECHNISCHE ZEICHNUNGEN

