



Product Description

Twistline Alu 2000 hours

Mains-voltage 50 mm diameter reflector lamp with aluminium reflector

Benefits

- Lamp can be connected directly to the mains supply, so no transformers are needed
- UV-Block lamp so no additional front glass or UV filter required
- Twistline dichroic and aluminium versions are the most compact lamps of their kind available

Features

- Quartz burner with Lambda-shape filament optically positioned in a hard-coated aluminium-coated reflector
- Aluminium-coated version (GU10 lamp base) directs most of its heat to the front
- No light goes to the back of the reflector
- Clear front glass protects against touching the burner and against dust/moisture
- Distinct MR16 look
- High and stable light output throughout lifetime
- GU10 bases ensure good retention in the luminaire and easy, 'twist and take out' insertion and replacement
- Built-in double fuses for additional safety at end-of-life

Application

- Typically used for accent lighting in homes
- Also used in accent and general lighting in shops, hotels, restaurants, bars etc.

General Information

order code	Bulb Shape	Cap-Base	Nominal Life-time (Nom)	Operating Position
42856160	MR16	GU10	2000	UNIVERSAL

Light Technical

order code	Beam Angle (Nom)	Correlated Color Temperature (Nom)	Color Rendering Index (Nom)	Llmf At End Of Nominal Lifetime (Min)	Luminous Flux (Rated) (Nom)	Luminous Intensity (Max)	Rated Beam Angle
42856160	40	2800	100	80	330	600	40

Operating and Electrical

order code	Voltage (Nom)	Power (Rated) (Nom)	Starting Time (Nom)	Warm Up Time To 60% Light (Nom)
42856160	240	50.0	0.0	instant full light

Approval and Application

order code	Energy Consumption kWh/1000 h	Energy Efficiency Label (EEL)
42856160	50	D

Mechanical and Housing

order code	Bulb Finish
42856160	Clear (CL)



© 2015 Philips Lighting Holding B.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2015, December 21
data subject to change