# **PHILIPS** Lighting



# **Philips Twistline GU10**

# **Twistline GU10**

Bright, white accent light with superior energy savings. Philips Twistline GU10 Philips Halogen Twistline MR16 with GU10 base provide bright white accent light. The twist and lock base enables easy installation and a secure fit. Suited for track and recessed lighting applications.

### Benefits

- Easy to install and maintain a secure fit.
- Highlight art and featured objects for decorative accent.

#### Features

- Bright, white light.
- Easy to use twist and lock base.
- Available in a variety of wattages operating on 120 volts.
- Available in 25,35 and 50 Watts.

## Application

· Ideal for indoor recessed and track fixtures, floor and desk lamps.

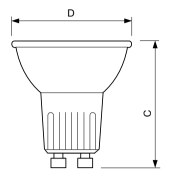
#### Versions



GU10 2inch/50mm Clear

# **Twistline GU10**

# Dimensional drawing



Controls and dimming	
Dimmable	Yes
Operating and electrical	
Voltage (Nom)	120 V
Starting Time (Nom)	0.0 s
General information	
Cap-Base	GU10
Nominal Lifetime (Nom)	2000 h
Operating Position	Universal
Rated Lifetime (Hours)	2000 h
Rated Lifetime (Years)	2 a
Light technical	
Correlated Color Temperature (Nom)	2800 K
Color Rendering Index (Nom)	100
Mechanical and housing	
Bulb Finish	Clear
Bulb Shape	MR16

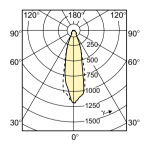
# Product D (max) C (max) BC35 TWISTLINE GU10/FL25 TP 2 in 2-1/8 in BC25 TWISTLINE GU10 / FL25 2 in 2-1/8 in

# Operating and electrical

Order Code	Full Product Name	Power (Nom)
415737	BC35 TWISTLINE GU10/FL25 TP	35 W
416933	BC25 TWISTLINE GU10 / FL25	25 W

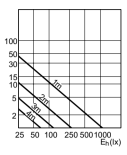
#### Light technical

		Beam Angle	Luminous	Rated Beam
Order Code	Full Product Name	(Nom)	Intensity (Max)	Angle
415737	BC35 TWISTLINE GU10/ FL25 TP	20 °	800 cd	-
416933	BC25 TWISTLINE GU10 / FL25	25°	400 cd	25°



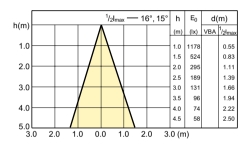
# **Twistline GU10**

### Accent Diagrams



LDAC\_HTWIST\_Dichr\_25D-Accent diagram

### **Beam Diagrams**



LDBE\_HTWIST\_Dichr\_25D-Beam diagram



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, January 22 - data subject to change