



Product Description

Brilliantline Dichroic

Low-voltage, xenon gas-filled halogen burner with axial filament optically positioned in a dichroic coated glass reflector

Benefits

- Cool beam as a large part of the heat generated is transmitted backwards through the back glass

Features

- High-intensity beam with a clearly defined beam spread
- Reflector has a light-reflecting, light-transmitting hard dichroic coating
- Constant high quality and aesthetics maintained over lifetime
- Wide range of 25mm, 35mm and 50 mm types
- UV-Block front glass
- Excellent colour rendering
- GU5.3, GU4 or GZ4 base for extra retention in luminaire

Application

- Ideally suited for accent, task and decorative lighting in shops, stores, hotels, restaurants etc.

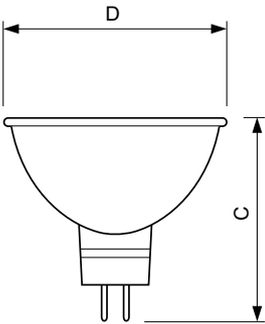
Brilliantline Dichroic

Versions

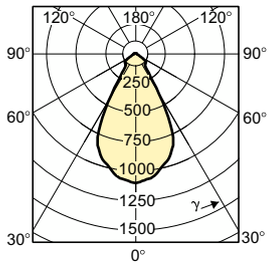


LPPR HDICRO GU53 60D

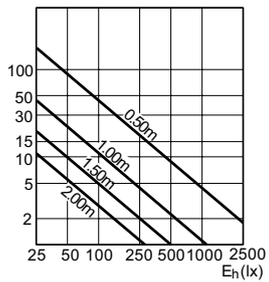
Dimensional drawing



Product	D (max)	C (max)
Brill 50W GU5.3 12V 60D 1CT/10X5F	51 mm	46 mm



Accent Diagrams



Accent Diagram - Brill 50W GU5.3 12V 60D 1CT/10X5F

Brilliantline Dichroic

Beam Diagrams

1/4 1/2 3/4 1 2 3 4 5 6 7 8 h E d(m)

Beam diagram - Brill 50W GU5.3 12V 60D 1CT/
10X5F

