

SHOWCASE RANGE key features

BRISE ADJUSTABLE SURFACE MOUNTED

FINISHES

- Textured White
- Textured Black
- Bronze Anodique Matt
- Corten
- Sand

TECHNICAL DESIGN

2700K-5000K, Red, Green, Blue

1W/3W Options High Efficacy

Multiple Beam Distribution Options Narrow/Medium/Flood

All Dimming Types Available

DESIGN

Anticorodal Varnished Aluminium Body

Varnished Aluminium Bracket

PMMA Lens

C/W 25cm Cable

CRIO R ADJUSTABLE RECESSED

FINISHES

- Textured White
- Textured Black
- Anodized Aluminium

TECHNICAL DESIGN

2700K-5000K, Red, Green, Blue High Efficacy

riigir Lificacy

Multiple Beam Distribution Options Spot/Wide/Flood

All Dimming Types Available

DESIGN

Anticorodal Aluminium Body

PMMA Lens

Adjustable Optic

30° Tilt, 360° Rotation

C/W 25cm Cable

Constant Current Series Configuration

CRIO R FIXED RECESSED

FINISHES

- Textured White
- Textured Black
- Chrome
- Anodized Aluminium

TECHNICAL DESIGN

2700K-5000K, Red, Green, Blue

High Efficacy

Multiple Beam Distribution

Options Spot/Wide/Flood

All Dimming Types Available

DESIGN

Anticorodal Aluminium Body

PMMA Lens

Fixed Optic

C/W 25cm Cable

Constant Current Series Configuration



BRISE ADUSTABLE SURFACE MOUNTED
Bronze Anodique Matt



CRIO R ADJUSTABLE RECESSED Textured Black



CRIO R FIXED RECESSED Anodized Aluminium



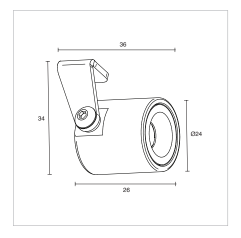
BRISE ADJUSTABLE SURFACE MOUNTED
Textured White

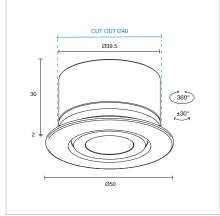


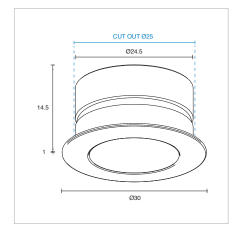
CRIO R ADJUSTABLE RECESSED Textured White



CRIO R FIXED RECESSED Textured White









Micro Luminaires. Major impact.

The **CRIO R** Recessed IP40 Spotlight, for indoor ceiling and false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, steps and jewellery cases.

There's also the **CRIO R** Adjustable and you'll never guess what – it's the adjustable version. Plus there's also the **BRISE** Projector (that's just a fancy Euro term for a very precise spotlight). Our showcase selection has a huge array for such tiny luminaires.

BRISE ADJUSTABLE SURFACE MOUNTED Textured Black

