

DESCRIPTION

Thin trim IP54 recessed downlight with minimalistic design and versatile application

The Fuoco Series comprises of two classic shapes (Round - Square) with multiple mounting options that are suitable for both consumer and professional applications. With ultra-thin trim, deep recessed design and quality light output this downlight brings a modern, eye-pleasing and elegant look to the space. Precisely designed and engineered turning lock system makes this downlight interchangeable low glare reflector with three different beam angles to meet your project requirements. Rotating design allows 350 degrees rotatable and 25 degrees tiltable.



QUICKINFO

GENERAL

Finish	Black (RAL 9005)
Material	Die-cast Aluminium
IP	54
Lifespan	L90/50,000h
Warranty	5 years

LED

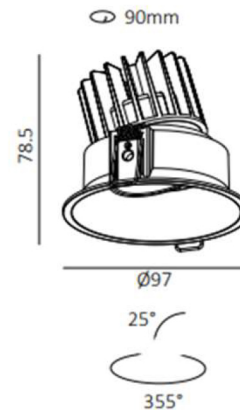
Optic	15° / 24° / 36° / 60°
Lumen	809lm
Efficacy	100lm/W
CRI	97
CCT	3000K/4000K/2700K on request
SDCM	<3
UGR	<19

ELECTRICAL

Voltage	220-240V
Power	10W
Driver (Flicker-Free)	Phase cut

ACCESSORIES

Glass diffuser or honeycomb louver



DESCRIPTION

Thin trim IP54 recessed downlight with minimalistic design and versatile application

The Fuoco Series comprises of two classic shapes (Round - Square) with multiple mounting options that are suitable for both consumer and professional applications. With ultra-thin trim, deep recessed design and quality light output this downlight brings a modern, eye-pleasing and elegant look to the space. Precisely designed and engineered turning lock system makes this downlight interchangeable low glare reflector with three different beam angles to meet your project requirements. Rotating design allows 350 degrees rotatable and 25 degrees tiltable.



QUICKINFO

GENERAL

Finish	White (RAL 9016)
Material	Die-cast Aluminium
IP	54
Lifespan	L90/50,000h
Warranty	5 years

LED

Optic	15° / 24° / 36° / 60°
Lumen	809lm
Efficacy	100lm/W
CRI	97
CCT	3000K/4000K/2700K on request
SDCM	<3
UGR	<19

ELECTRICAL

Voltage	220-240V
Power	10W
Driver (Flicker-Free)	Phase cut

ACCESSORIES

Glass diffuser or honeycomb louver

