

Nyx frame TF35F fixed for plasterboard

code NF010.940F/01











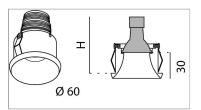














PRODUCT DESCRIPTION

Trimless, fixed round ceiling recessed luminaire. Light source in anti-glare recessed position. Painted aluminium body and optical unit. Remote power supply available as an accessory. Degree of protection IP20/IP54.

PRODUCT SPECS

Light source Absorbed power Color temperature Color rendering index CRI Optic Flood 22° Finishing White Luminous flux of the product Luminous efficiency Light Source LED 4000K Flood 22° Flood 22° The product To 3 Im Luminous efficiency 141 Im/W	Installation method	Recessed with frame
Color temperature 4000K Color rendering index CRI >90 Optic Flood 22° Finishing White Luminous flux of the product 703 lm Luminous efficiency 141 lm/W	Light source	LED
Color rendering index CRI >90 Optic Flood 22° Finishing White Luminous flux of the product 703 lm Luminous efficiency 141 lm/W	Absorbed power	5 W
Optic Flood 22° Finishing White Luminous flux of the product 703 lm Luminous efficiency 141 lm/W	Color temperature	4000K
Finishing White Luminous flux of the product 703 lm Luminous efficiency 141 lm/W	Color rendering index CRI	>90
Luminous flux of the product 703 lm Luminous efficiency 141 lm/W	Optic	Flood 22°
Luminous efficiency 141 lm/W	Finishing	White
	Luminous flux of the product	703 lm
	Luminous efficiency	141 lm/W
MacAdam color tolerance 2	MacAdam color tolerance	2
Life time estimate 50000h L90 B10 ta 25°C	Life time estimate	50000h L90 B10 ta 25°C
Energy efficiency class D	Energy efficiency class	D
Weight 0.18 Kg	Weight	0.18 Kg
Dimension H75 Ø60 mm	Dimension	H75 Ø60 mm
Hole size Ø 55 mm	Hole size	Ø 55 mm
IP Grade IP20/54	IP Grade	IP20/54
Protection Class	Protection Class	Class III appliance
Product Spec Circular shape	Product Spec	Circular shape
Power supply/Transformer Not included	Power supply/Transformer	Not included
Protocol See power supply	Protocol	See power supply

WEB PAGE



ASSEMBLY



Page 1 / 2

MANDATORY ACCESSORIES

AE500.6C



code AE500.6C

Electronic power supply current