

Nyx Trimless fixed T50F - optic group

code LTN50K.9TWS/01



350





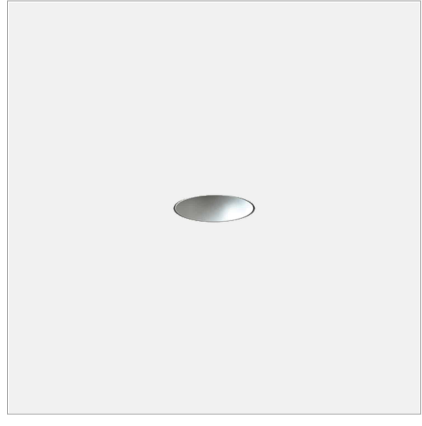












PRODUCT DESCRIPTION

Recessed spotlight with round section for direct light ceiling installation. Optical unit made of 6060 aluminum obtained by machining on work center, Led COB 12 W or 18 W high efficiency assembled on black anodized aluminum heatsink, light source for visual comfort, 99% aluminized material optics,9% high efficiency, fully retractable installation with special accessory mandatory. Pressure insertion with friction seal via o ring. Finish coated with epoxy powders of color white. Protection class IP20/IP54. Insulation class III. ATTENTION accessory mandatory

PRODUCT SPECS

Installation method	Trimless recessed
Light source	LED
Absorbed power	12 W / 18 W
Color temperature	Tunable White
Color rendering index CRI	>90
Optic	Spot 15°
Finishing	White
MacAdam color tolerance	2
Life time estimate	2SCDM 50.000h L90 B10 ta25°
Energy efficiency class	D
Weight	0.30 Kg
Dimension	H110 Ø54.5 mm
Hole size	Ø 75 mm
IP Grade	IP20/54
Protection Class	Class III appliance
Product Spec	Circular shape
Power supply/Transformer	Not included
Protocol	See power supply

WEB PAGE



ASSEMBLY



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

MANDATORY ACCESSORIES

Outer Casing Nyx T50 and T35D trimless for false ceiling

Formwork for fixing Nyx T50F and Nyx T35D to plasterboard.



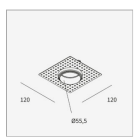
code LTN04A

Formwork for fixing Nyx T50F and Nyx T35D to plasterboard.



Frame Nyx For Brickwall T35D e T50F outer casing box for brick wall

Frame for brick wall for Nyx T35D e T50F.



code LTN04B

Frame for brick wall for Nyx T35D e T50F.



AE350.16C (Copia)



code AE350.15C

Electronic power supply current

AE500.20C1



code AE500.20C1

Electronic power supply current