

NYX T-spot 55 trimless recessed

D 350

500





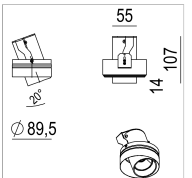


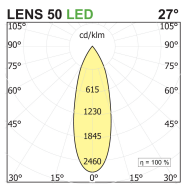




code LTN90.930F/01







PRODUCT DESCRIPTION

Trimless recessed fixture for plasterboard, round in shape, adjustable, for direct lighting. Light source in anti-glare recessed position. Optical unit adjustable 355° in the vertical axis and +/- 20° in the horizontal axis. Integrated LED source. Body and optical unit made of aluminum painted in white color. IP20/IP54 degree of protection.

PRODUCT SPECS

Light source Absorbed power 12 W / 18 W Color temperature 3000K Color rendering index CRI Optic Flood 27° Finishing White Luminous flux of the product Luminous efficiency 107 lm/W / 125 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Product Spec Adjustable, Circular shape	Installation method	Trimless recessed
Color temperature 3000K Color rendering index CRI >90 Optic Flood 27° Finishing White Luminous flux of the product 1285 lm / 2251 lm Luminous efficiency 107 lm/W / 125 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Light source	LED
Color rendering index CRI >90 Optic Flood 27° Finishing White Luminous flux of the product 1285 lm / 2251 lm Luminous efficiency 107 lm/W / 125 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Absorbed power	12 W / 18 W
Optic Flood 27° Finishing White Luminous flux of the product 1285 lm / 2251 lm Luminous efficiency 107 lm/W / 125 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Color temperature	3000K
Finishing White Luminous flux of the product 1285 lm / 2251 lm Luminous efficiency 107 lm/W / 125 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Color rendering index CRI	>90
Luminous flux of the product1285 lm / 2251 lmLuminous efficiency107 lm/W / 125 lm/WMacAdam color tolerance2Life time estimate2SCDM 50.000h L90 B10 ta25°Energy efficiency classDDimensionH107 Ø89.5 mmIP GradeIP20Protection ClassClass III applianceProduct SpecAdjustable, Circular shape	Optic	Flood 27°
Luminous efficiency 107 lm/W / 125 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Finishing	White
MacAdam color tolerance2Life time estimate2SCDM 50.000h L90 B10 ta25°Energy efficiency classDDimensionH107 Ø89.5 mmIP GradeIP20Protection ClassClass III applianceProduct SpecAdjustable, Circular shape	Luminous flux of the product	1285 lm / 2251 lm
Life time estimate 2SCDM 50.000h L90 B10 ta25° Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Luminous efficiency	107 lm/W / 125 lm/W
Energy efficiency class D Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	MacAdam color tolerance	2
Dimension H107 Ø89.5 mm IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Life time estimate	
IP Grade IP20 Protection Class Class III appliance Product Spec Adjustable, Circular shape	Energy efficiency class	D
Protection Class Class III appliance Product Spec Adjustable, Circular shape	Dimension	H107 Ø89.5 mm
Product Spec Adjustable, Circular shape	IP Grade	IP20
	Protection Class	Class III appliance
Development /Transferrer	Product Spec	Adjustable, Circular shape
Power supply/ I ransformer Not included	Power supply/Transformer	Not included
Protocol See power supply	Protocol	See power supply

WEB PAGE



ASSEMBLY INSTRUCTIONS



MANDATORY ACCESSORIES

AE350.16C (Copia)



code AE350.15C

Electronic power supply current

AE500.20C1



code AE500.20C1

Electronic power supply current