

Nyx Frame Directional TF80D for plasterboard

code NF050.927W/01













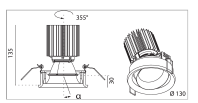


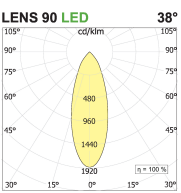












PRODUCT DESCRIPTION

Round or square, fix or directional, trimless recessed downlight for ceiling installation, for accentor diffused lighting. Light source in recessed position for anti-glare lighting. Available both in plasterboard false-ceiling and in concrete/brick wall installation version. For integrated LED source or for 12V/230V QR-CB 35, QR-CB 51 and QR-LP 111 or 230V QPAR16 GU10 halogen/led lamps. Body and optical group in painted aluminum. Version with Integrated Chip On Board LED source provided with 99,99% pure aluminum coated reflector. Directional versions: optical group adjustable 355° horizontally and +/- 20° vertically. Remote power-supply available as an accessory. Degree of protection IP20/IP23/IP54.

PRODUCT SPECS

Installation method	Recessed with frame
Light source	LED
Absorbed power	17 W / 24,3 W
Color temperature	2700K
Color rendering index CRI	>90
Optic	Wide 38°
Finishing	White
Luminous flux of the product	1925 lm / 2706 lm
Luminous efficiency	113 lm/W / 111 lm/W
MacAdam color tolerance	3
Life time estimate	3SDCM 50000h L90 B10 ta 25°C
Energy efficiency class	D/E
Weight	1 Kg
Dimension	H135 Ø130 mm
Hole size	124 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



MANDATORY ACCESSORIES

AE500.20C1



code AE500.20C1

Electronic power supply current

AE700.32C1.MP (Copia)



code AE700.30C.MP

Electronic power supply current



OPTIONAL ACCESSORIES

Accessori Lens ø 74 Satin lens Ø 74

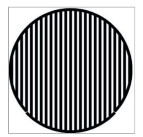


code L074S

uncategorized



Accessori Lens ø 74 Elissoidal lens Ø 74

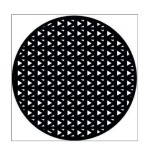


code L074E

uncategorized



Accessori Lens ø 74 Asymmetric lens Ø 74



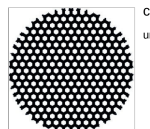
code L074A

uncategorized



Accessori Lens ø 74 Honey comb louver Ø 74

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.



code L074R uncategorized



