

## Nyx Trimless Directional T111D - optic group

code LTN80K.940W/01

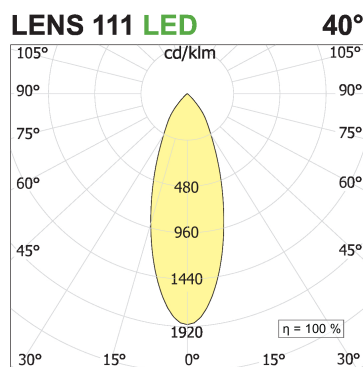
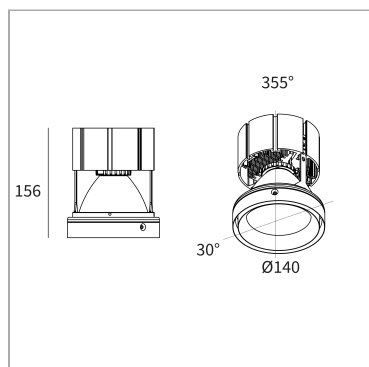


### PRODUCT DESCRIPTION

Wall/ceiling recessed lamp, round section, direct light. Possibility to install total recessed or semi-recessed.

### PRODUCT SPECS

Installation method	Trimless recessed
Light source	LED
Absorbed power	24,3 W / 32 W
Color temperature	4000K
Color rendering index CRI	>90
Optic	Wide 40°
Finishing	White
Luminous flux of the product	2855 lm / 3570 lm
Luminous efficiency	118 lm/W / 112 lm/W
MacAdam color tolerance	3
Life time estimate	3SDCM 50000h L90 B10 ta 25°C
Energy efficiency class	E
Weight	0.9 Kg
Dimension	H156 Ø140 mm
Hole size	Ø 150 mm
IP Grade	IP20/54
Protection Class	Class III appliance
Product Spec	Adjustable, Circular shape
Power supply/Transformer	Not included
Protocol	See power supply



### WEB PAGE



### ASSEMBLY INSTRUCTIONS



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.

Page 1 / 3

## MANDATORY ACCESSORIES

### Outer Casing Nyx T111D trimless for false ceiling



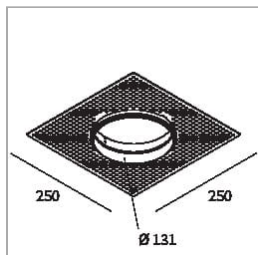
code LTN09A

Trimless recessed indoor wallbox for false ceiling

Technical Sheet



### Accessori Wallbox Nyx For Brickwall T111D outer casing box for brick wall



code LTN09B

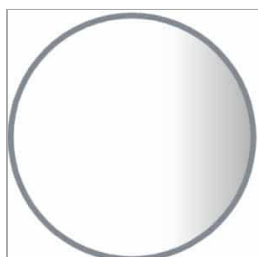
Trimless recessed uncategorized outer casing for brick wall square shape

Technical Sheet



## OPTIONAL ACCESSORIES

### Accessori Lens ø 111 Satin lens Ø 111



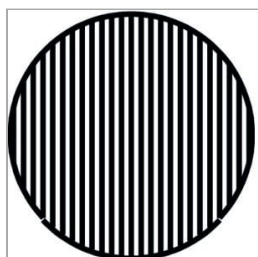
code L111S

uncategorized

Technical Sheet



### Accessori Lens ø 111 Elissoidal lens Ø 111



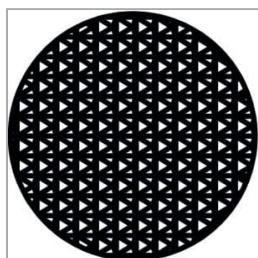
code L111E

uncategorized

Technical Sheet



### Accessori Lens ø 111 Asymmetric lens Ø 111



code L111A

uncategorized

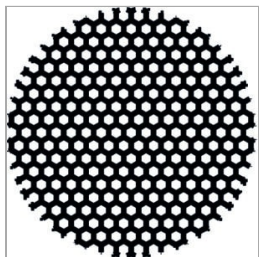
Technical Sheet



### Accessori Lens ø 111 Honey cmb louver Ø 111

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.

Page 2 / 3



code L111R

uncategorized

Technical Sheet

