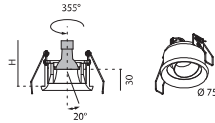


## NYX FRAME ORIENTABLE ADJUSTABLE



NYX TF35D FRAME ORIENTABLE  
NYX TF35D FRAME DIRECTIONAL



FOR PLASTERBOARD

LED		lm product/beam 3000K					CODE	Col.
W	mA	ø	H	α	Kg	28°		
5	500	75	110	20	0,28	316	NF015.930F	/01 /02 /36 /49

500

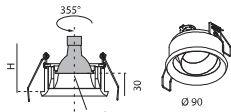


ø 70



ø 70

NYX TF50D FRAME ORIENTABLE  
NYX TF50D FRAME DIRECTIONAL



FOR PLASTERBOARD

LED		lm product/beam 3000K					CODE	Col.	
W	mA	ø	H	α	Kg	24°	36°		
6,8	350	90	100	20	0,35	330	450	NF030.9	● ● /01 /02 /36 /49

350



ø 85



ø 85

- Kelvin  
30 3000K  
40 4000K
- Beam  
F 24°  
W 36°

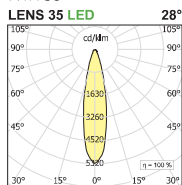
LED		lm product/beam 3000K					CODE	Col.	
W	mA	A	ø	H	α	Kg	27°	46°	
12	350	350	90	120	20	0,35	1285	1289	● ● /01 /02 /36 /49
18	500	500	90	120	20	0,35	1575	1579	

- Kelvin  
27 2700K  
30 3000K  
40 4000K  
TW Tunable white
- Beam  
F 27°  
W 46°

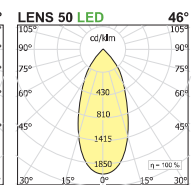
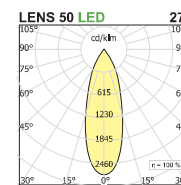
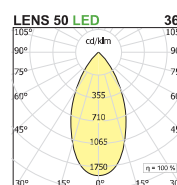
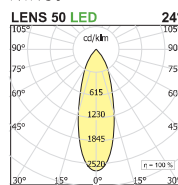
GU10LED		lm product/beam 3000K					CODE	Col.
W	ø	H	α	Kg				
50	90	90	20	0,32		NF038	/01 /02 /36 /49	

Accessori - accessories: L050#: lente ø 50 - lens ø 50

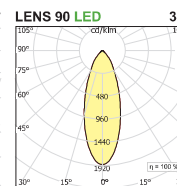
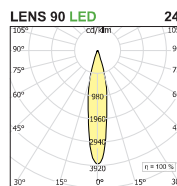
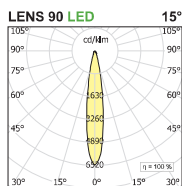
NYX 35



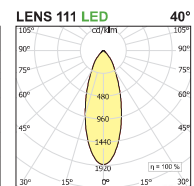
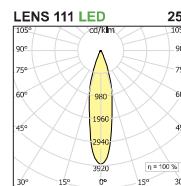
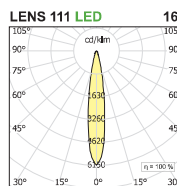
NYX 50



NYX 80



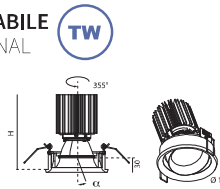
NYX 111



# GINEICO



## NYX TF80D FRAME ORIENTABILE NYX TF80D FRAME DIRECTIONAL



### FOR PLASTERBOARD

LED							lm product/beam 3000K		
W	mA	A	Ø	H	α	Kg	15°	24°	38°
17	500	500	130	160	20	1	1546	1645	1730
24,3	700		130	160	20	1	2045	2160	2250

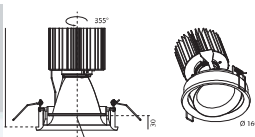
- Kelvin
- Beam
- 27 2700K
- 30 3000K
- 40 4000K
- TW Tunable white
- S 15°
- F 24°
- W 38°

Accessori - accessories: L074#: lente Ø 74 - lens Ø 74



CODE	Col.
NF050.9	● /01 ● /02 ● /36 ● /49

## NYX TF111D FRAME ORIENTABILE NYX TF111D FRAME DIRECTIONAL



### FOR PLASTERBOARD

LED							lm product/beam 3000K		
W	mA	A	Ø	H	α	Kg	15°	24°	38°
24,3	700		160	205	20	1,65	2468	2356	2430
32	1050	900	160	205	20	1,65	3006	2885	2955

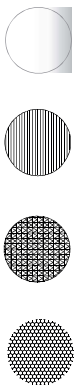
- Kelvin
- Beam
- 27 2700K
- 30 3000K
- 40 4000K
- S 16°
- F 25°
- W 40°

Accessori - accessories: L111#: lente Ø 111 - lens Ø 111



CODE	Col.
NF070.9	● /01 ● /02 ● /36 ● /49

### LENTI OPTIONAL LENSES



LENTE SATINATA / SATINED LENS	74	0,02	<b>L074S</b>
	111	0,03	<b>L111S</b>
LENTE ELISSOIDALE / ELIPSOID LENS	50	0,01	<b>L050E</b>
	74	0,02	<b>L074E</b>
LENTE ASIMMETRICA / ASYMMETRIC LENS	111	0,03	<b>L111A</b>
	74	0,02	<b>L074A</b>
FILTRO IN DO D'APE / HONEY COMB LOUVER	50	0,01	<b>L050R</b>
	74	0,02	<b>L074R</b>
	111	0,03	<b>L111R</b>

Adatto a tutti i tipi di sorgenti. Con l'utilizzo di questa lente varia il grado di protezione del prodotto da IP54 a IP20. Suitable for all sources. The use of this lens varies the degree of protection from IP54 to IP20.



SYDNEY – MELBOURNE – GOLD COAST – PERTH - AUCKLAND  
G45, 76-84 WATERWAY DRIVE COOMERA, QLD, 4209, AUSTRALIA

Phone: +61 417 950 455  
Email: [showroom@gineico.com](mailto:showroom@gineico.com)  
[WWW.GINEICOLIGHTING.COM.AU](http://WWW.GINEICOLIGHTING.COM.AU)