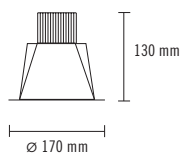




NEXIA INOX_L

Aluminum Downlight LED.
Round embedment.



15931 -		SPECIAL FOOD / FASHION				
Colour	CRI / Temp.	Angle	Lamp	Dimming	Class	
0 White	B Bakery	9 90°	3 2000 lm	D Dali	II	
1 Black	M Meat		4 3000 lm*			
8 Aluminum	P Fish					
	V Fruit					
	R Retail					

				230 V		50.000 h		
850 g	153 mm	1	32		DRIVER	<5%		

* Except meat and fruit

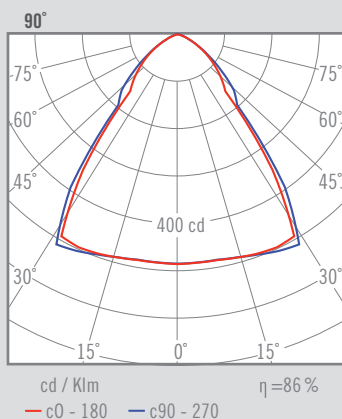
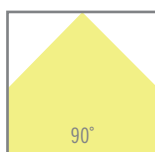
DESCRIPTION

Downlights in aluminium. Aluminium reflector with high purity 99,8%.
Driver enclosed. High efficiency (+/- 100 Lm/W).

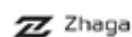
Round embedment Ø 153 mm.

INSTALLATION

Round embedding for an easier installation.



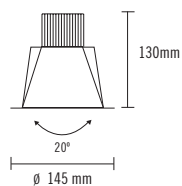
QUALITY CERTIFICATES :





NEXIA INOX_L

Aluminum Downlight LED.
Round embedment.



Colour	CRI / Temp.	Angle	Led	Dimming	Class
0 White	G 827	1 15°	2 1500 lm / 12 W	D Dali	II
1 Black	C 830	3 36°	3 2000 lm / 17,5 W		
8 Aluminum	N 840	7 70°	4 3000 lm / 25 W		
	H 927		5 4000 lm / 33 W		
	E 930				
	F 940				

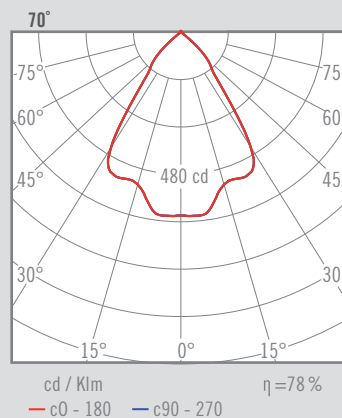
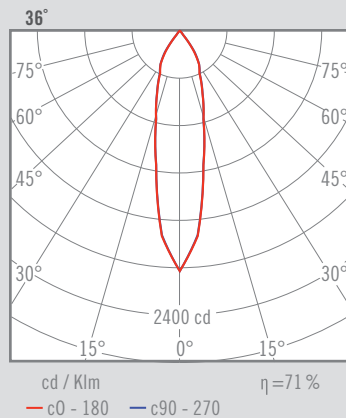
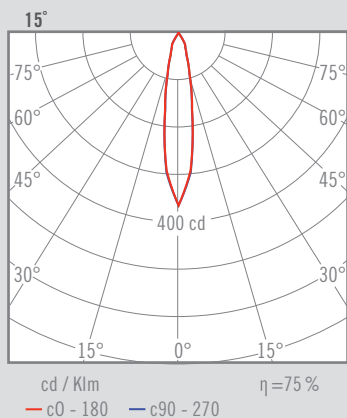
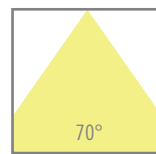
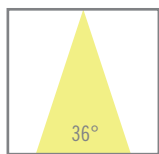
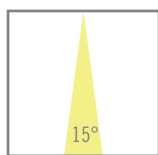
850 g mm 1 IP 42 30° CRI<80/90 2-SDCM 230V DRIVER <5% LED

DESCRIPTION

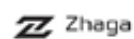
Downlights in aluminium. Aluminium reflector with high purity 99,8%.
Driver enclosed. High efficiency (+/- 100 Lm/W).

INSTALLATION

Round embedding for an easier installation.



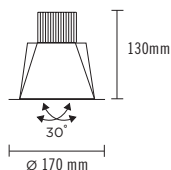
QUALITY CERTIFICATES :





NEXIA INOX_L

Aluminum Downlight LED.
Round embedment.



Colour	CRI / Temp.	Angle	Led	Dimming	Class
0 White	G 827	1 15°	2 1500 lm / 12 W	D Dali	II
1 Black	C 830	3 36°	3 2000 lm / 17,5 W		
8 Aluminum	N 840	7 70°	4 3000 lm / 25 W		
	H 927		5 4000 lm / 33 W		
	E 930				
	F 940				

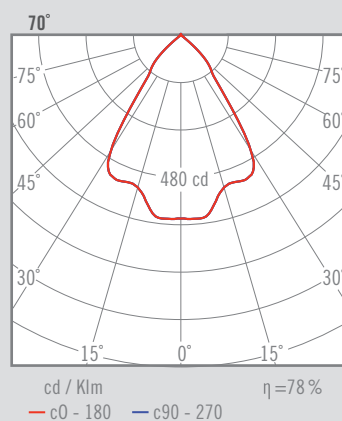
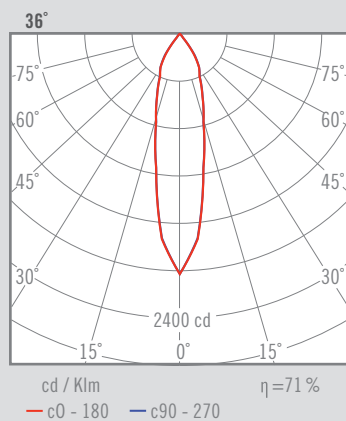
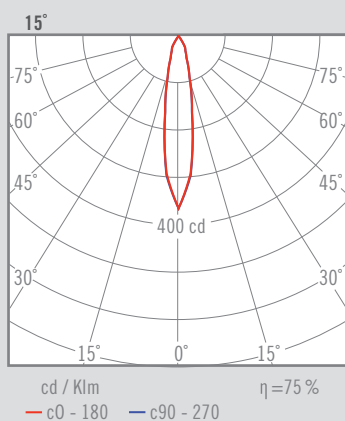
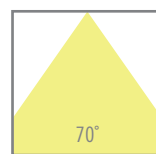
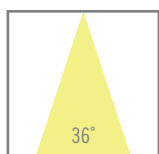
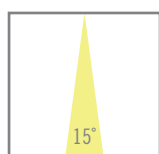
850 g 153 mm 1 42 IP 30° CRI<80/90 2-SDCM 230 V DRIVER <5% LED

DESCRIPTION

Downlights in aluminium. Aluminium reflector with high purity 99,8%. Driver enclosed. High efficiency (+/- 100 Lm/W).

INSTALLATION

Round embedding for an easier installation.



QUALITY CERTIFICATES :

