



# NOZZLE 230

## DESCRIPTION

With a minimalist design, simplified to the maximum in dimensions and materials, Nozzle is an embedded downlight, perfect for walls, ceilings and shelves and get a stunning lighting effect. With an anodized aluminum chasis, it consists of a printed circuit board with high luminosity LED inside and it allows define the emission angle choosing among different optics.

It can be handled to alternate the light direction. It is sold with different color trims. Nozzle is notable for its efficiency, providing a great luminosity but consuming low energy. It is perfect for accent lighting in museums, art galleries, libraries, cabinets, jewelry, decoration, displays, dispensers in stores or special places.

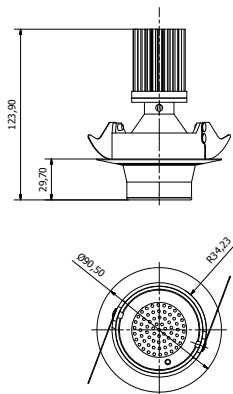
## TECHNICAL CHARACTERISTICS

### AC SUPPLY VOLTAGE

Ref.	LEDs	Supply Voltage AC	Power W	Flux lm	Color Temp. K	CRI	Beam Angle	Orientation angle	Dimming	Body
<b>FNC-300-NNN-NAB-5GC</b>	1	230	6	540	3000 4000	>90	10°	Fixed	DALI (Optionally)	Aluminum Black
<b>FNC-300-NNN-NAB-5GD</b>			8	710			15° 30°			

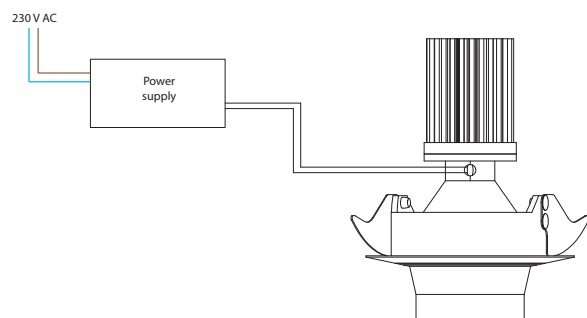
By request, we can manufacture in other color temperatures and CRI

## DIMENSIONS

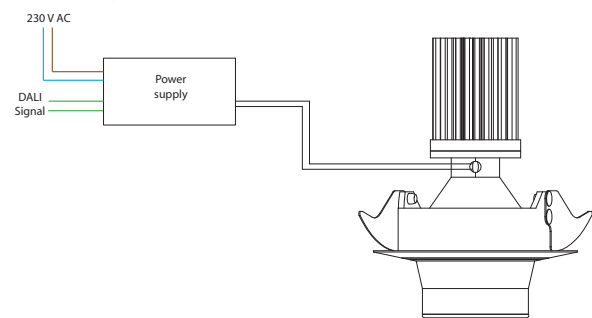


## WIRING

### AC WIRING



### AC WIRING + DALI



### 5 year guarantee

The specifications of the product may be modified without notice.  
© SAKMA Electrónica Industrial. All Rights Reserved.