

Noah



LED

Norms: EN 60598-1, EN 60598-2-2







IP 40 230V/50Hz

PRODUCT DESCRIPTION				
Areas of Application	1: Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.			
Mounting:	Suspended.			
Light Distribution:	Indirect.			
Light Source:	LED 4000K, CRI>80, 65.000h life (@L90 B10, Ta 25°C).			
Optical System:	Diffuser: Opal acrylic.			
Control Gear:	LED driver, 220-240VAC-50/60Hz.			
Materials:	Body: Aluminium or wood.			
Surface Finish:	Powder coated or rosewood.			

DAZ - Opal acrylic diffuser

LED 39 5640 126 87 Ø650x20 (*)130x135 3,0 90061.L036.0	LAMP	w	lm	lm/W	η(%)	AxB (mm)	7.	kg	ORDER CODE
	LED	39	5640	126	87	Ø650x20	(*)130x135	3,0	90061.L036.0

Please note: To complete the product a suspension and ceiling rose will be necessary . Please order separately.

COLOUR / FINISH

Code	Description
W	White
G	Grey
В	Black (RAL 9005)
J	Rosewood

DIMENSIONS



OPTIONS

Colour temperature 3000K



Order code 3000

Recessed ceiling rose (*)

9729 DALI 9730

Order code

Note: Colour/finish of the ceiling rose the same of the body Other colors on request.

Example code for order: 90061.L036.0 (ORDER CODE) + J (COLOUR/FINISH) + 3000 + 9730 + 911100 (OPTIONS)

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

Surface ceiling rose



 HF
 9731

 DALI
 9732

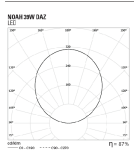
Note: Colour/finish of the ceiling rose the same of the body. Other colors on request.

Suspension



Order code
Suspension Type "I" (x3) 911100

PHOTOMETRY



TO SPECIFY:

Circular LED fitting for suspended application. Aluminium body, epoxy polyester powder painted or rosewood lined. With opal acrylic diffuser. Standard version in 4000K LED, CRI>80 and 65.000h lifetime (@190, B10, Ta25°C), HF driver with Bluetooth. Optional 3000K and dimmable Dali LED driver. Suspension kit, power supply cable and central ceiling rose, as available installation accessories - as Roxo Lighting NOAH.

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.