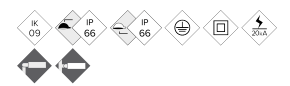
ALIB

Luminaire

INNOVA B







Flat environmental luminaire with an innovative design ideal for urban residential areas (roads, squares, green spaces...). Narrow profile, column mounting by means of top strap. Power from 20W up to 100W thanks to its high dissipation capacity. Ready for any intelligent lighting control solutions.

MAIN FEATURES:

High efficiency. Up to 145 lm/W net

Adaptable by means of a joint ball system, bracket or suspended

Double compartment: driver and LED module

Tool-less opening

18 light distribution curves

Zhaga Standard (Book 15)

Ready 4IoT. Ready for any intelligent lighting control solution

APPLICATIONS:

Historical Centres

Residential Streets (Zones 30)

Pedestrian Zones

Squares

Green Areas; Parks and Gardens

DETAILS:







Design by Benito Research Center.

Lira with sinuous curved design.

Tool-free opening.

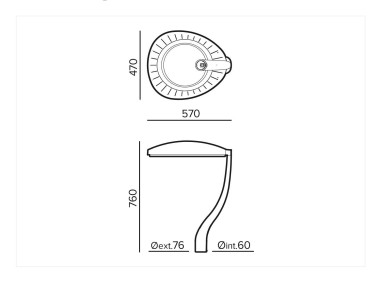
Project sheet | CAD | Catalogue | Mounting instructions | BIM | HD image



SPECIFICATIONS:

Housing material:	High pressure die-cast aluminium EN AC-43000, EN AC-43100, EN AC-43400, EN AC-44100, EN AC-47100 according to the UNE EN 1706 standard		
Diffuser (optic system enclosure):	5mm tempered safety glass, filters UV. Optionally in polycarbonate.		
Fixing elements:	Stainless steel 18/8 - AISI 304		
Housing:	Double compartment: driver / LED module		
Sealing gaskets:	Silicone foam		
IP rating (luminaire):	IP66		
IP rating (optic system):	IP66		
IK rating (impact resistance):	IK09		
LEDs thermal dissipation:	Thermal dissipation through finless luminaire body, without conductive fluids. Passive convection dissipation ensuring thermal contact with the LED modules through a high-conductivity thermal transfer material		
Anti-condensation valve:	Pressure-balancing valve to ensure moisture release, avoid condensation and maintain the luminaire IP tightness		
Paint and finishes:	Polyester powder paint coating, electrostatically sprayed and sublimated in the oven. Resistant to corrosion		
Colour:	RAL 9022 and 7043. Optional: other colours		
Mounting:	Post - Top Ø60mm		
Tilt range:	Non-directional luminaire		
Maintenance:	Easy, tool-less opening. Modular concept for easy component replacement: LEDs, drivers, SPD		
Recommended mounting height:	4 - 6 m		
Driver:	Constant current adjustable and programmable driver on different levels (0-10V, 1-10V, DALI2, NFC). Embedded in the luminaire, pre-wired on a galvanised steel plate.		
Flow Reduction:	Double level with control line, autonomous multi-level dimming or virtual midnight, flow reduction at the head-end.		
Ready4IOT - Connectivity:	Zhaga Base (Book 18) - D4i. (Optional). NEMA 5,7 Pins Base (Optional). Bottom side Presence Sensor on Zhaga Base (Book 18) - D4i. (Optional).		
Surge protection device (SPD):	Type T2+T3, 10kV and 20kA transient surge protector. Series connection with thermofuse, disconnection for a more effective protection at the end of the SPD service life. (Optional SPD Full Permanent Surge Protector >264Vac to <170VAc).		

DRAWING:



INSTALLATION:



















TECHNICAL DATA:

					Real luminous flux (T) =85°C)		Initial luminous flux (T) =25°C)	
	REF.	Nº LEDs	Power W	I Driver mA	Flux Im	Efficacy Im/W	Flux Im	Efficacy Im/W
		12	20	500	2820	141	3215	161
	NINOVA D. ALID	12	30	750	4260	142	4860	162
INNOVA B		24	40	500	5642	141	6432	161
INNOVA B ALIB	24	60	750	8443	141	9625	160	
		36	80	667	11193	140	12760	160
		36	100	833	14066	141	16035	160

Luminous flux and efficiency at 4000°K and CRI>70. Luminous flux tolerance < +/-3%. Values may be subject to changes due to LED binning.

Efficacy (%) Im/W - colour temperatura (K) ratio 120,0 100.0 80,0 60,0 40,0 20,0 PC Ámbar 2200K 2700K 3000K 4000K

PHOTOMETRY:

Extensive Asymmetric (AE) Extensive Asymmetric (A3) Extensive Asymmetric (AM) Super-Extensive Circular Symmetric (SE)





^{*}Show 4 recommended lighting distributions. Refer to the 18 typologies.

LEDs MODULE: BENITO Zhaga standard with 12 LEDs. Check colour temperatures, CRI and Luminous distributions (Optional NTC LEDs module:

temperature probe).

Replaceable module: Yes 5050 LED: Number of LEDs: 12 - 24 - 36

PCBs format: 2 or 3 Zhaga (Book 15) 2x4

LED nominal efficacy: 172

Colour temperature: PC Amber - 1K8, 2K2, 2K7, 3K, 4K, 5K, TW - Tunable White

Colour rendering index CRI: >70 (optional >80) Average LED useful time L90B10: L90B10 >100,000 hours

OPTIC SPECIFICATIONS:

PMMA lenses 2x2 Optic system: Light distributions: 18 light distribution curves

Upward light output ratio ULOR: 0% 100% Downward light output ratio DLOR:

Glare index: Between D5 and D6 (depending on the light distribution)

Between G*4 and G*6 (depending on the light distribution) Luminous intensity category:

Luminous flux CIE nº3: >95% (See 18 Light Distributions).

Photobiological safety: RG0 (exempt of risk)

Initial luminous flux Tj=25°C (up to): lm 16035 Initial luminaire efficacy Tj=25°C (up to): Im/W 160 Real luminous flux Tj=85°C (UNE EN 13032-4) lm 14066

(up to):

Real luminaire efficacy Tj=85°C (UNE EN Im/W 141

13032-4) (up to):

ELECTRIC SPECIFICATIONS:	
Nominal maximum power (LEDs):	90

Maximum power consumed (luminaire): W 100 Power range: W 20-100W

<470 (LED Current = 50% Driver Current) Maximum current of LED: mΑ

Power supply protection classes IEC: Class I and II

Type 2 and Type 3, 10kV and 20kA transient surge protector. Series connection with thermal fuse Surge protection device (SPD):

disconnector for a more effective protection at the end of its service life.

Common and differential mode protection (SPD) k\/ 10 Udc: Max current (8/20) (SPD): kΑ 20 Thermal phase disconnection (SPD): Yes Input voltage: Vac 220-240 Input voltage (max rate): 198-264 Vac Input frecquency: Hz 47-63 Starting current: Α <65 Duration of the starting voltage peak: ms < 0.3 >90% Driver efficacy: Power factor 100% consumption: >0.98

Power factor 50% consumption: >0.95 Total harmonic distortion (THD): <10

Power consumption on standby mode: < 0.4

C (According to EU Regulation 2019/2015 EPREL) - A++ IPEA>1,15 Energy class:

	Average LED useful time L90B10:	>100,000
	Average driver useful life to Tp <70°C:	100,000
	Average luminaire useful life L90B10 (TM-21):	>100.000

٥С Ambient temperature (Ta): From -35°C to +50°C Aerodynamic resistance (CxS): m2 0.111

Vibration test (15Hz 3 axis):

OPERATING CONDITIONS

5 (extensible up to 10 Guarantee: vears vears)

Net weight	kg	10.2
Gross weight	kg	10.7
Luminaire dimensions (LxWxH)	mm	570x470x760

Packaging dimensions (LxWxH) 570x510x155 Pieces per box

Quantity per container 20ft Quantity per container 40ft

PACKAGING DIMENSIONS:

CERTIFICATES:

Security certificates: EN 60598-1 / EN 60598-2-3 EN 62493 / IEC 62471

EMC certificates: EN 55015 / EN 61547 / EN 61000-3-2 / EN 61000-3-3 EN 61347-2-13 / EN 61347-1 / EN 62384

Other certifications: IEC 62262 / EN 13032-4 / EN 62717 / EN 6272-1 EN 6272-2-1 / EN 61643-11

Company Certifications



