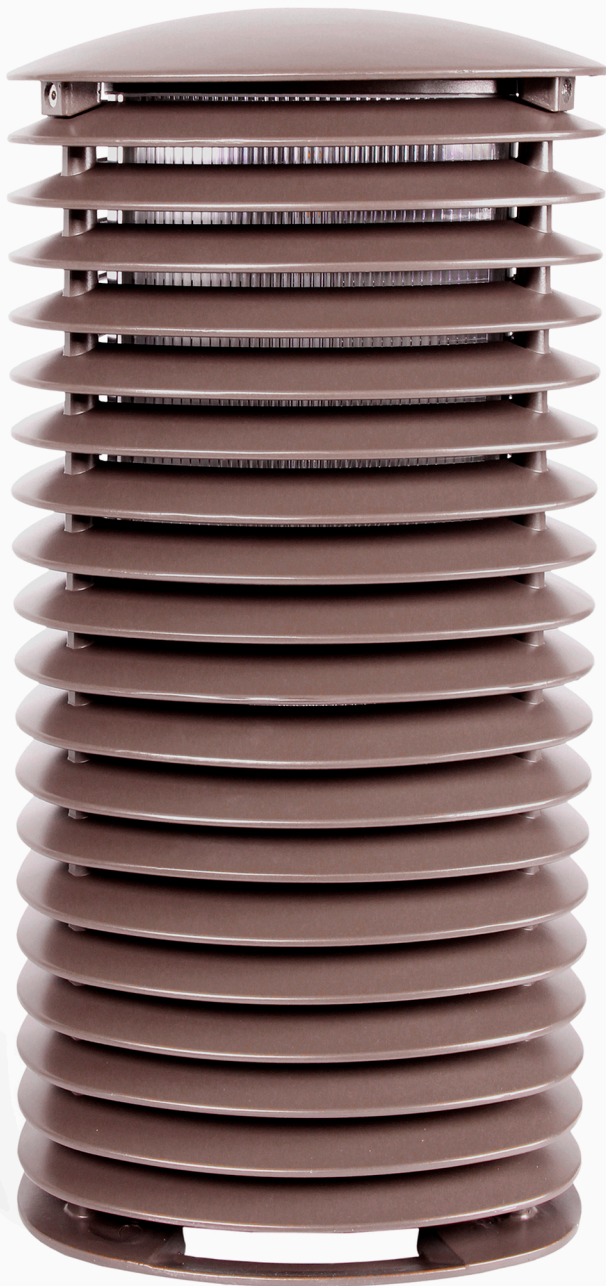


BALIZA NOVA M ^{Led::}



BALIZA NOVA M

EXTERIOR

Led::

BALIZA NOVA M

Technical characteristics

Triangular bollard with curved sides made up of slats joined together, protecting the optical group from vandalism.

Ideal for lighting paths in residential areas, pedestrian areas.

Light point 60 cm high.

Characteristic dimensions: Ø332 x 600 mm.

Maximum power 75W /

Body in cast aluminum (E N1706 43000) Fixing with Ø266 mm base bolts.

Access to the equipment through the front cover, fixed to the body with M6 captive screws

Approx. weight: 9Kg.

IP65 / IK09

Transparent or glazed injected polycarbonate diffuser in the shape of a bowl.

Includes 3 modules with 9 high efficiency Leds. Check other options.

Includes heat sink plate.

Color temperature: 3000°K or 4000°K. Optionally for areas with environmental protection: amber filter, 2200°K or 2700°K.

FHS < 0.1%.

Minimum CRI 70.

Useful life: L90B10 > 100,000 h (consult depending on the type of LED and configuration).

AC voltage 220V-240V ~ 50/60Hz. Class I / Class II optional.

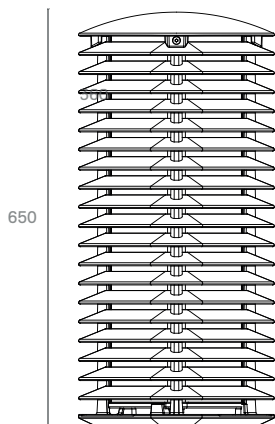
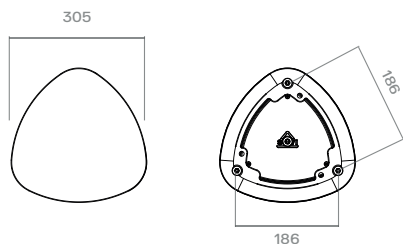
Color Brown Sand M2. Other colors available.

Standards: IEC 60598, IEC 62031, IEC 62471, IEC 60529, EN 55015, IEC 61000, IEC 61547, IEC 62493, IEC 62471, IEC 61437, IEC 62384, EN 50102, CE, ISO9001, ISO14001, ISO45001.



Versions

PCB	3000K				4000K	
	mA	W	lm	lm/W	lm	lm/W
36W	350	35	6120	174	6480	185
	500	50	8640	172	9000	180
	500	50	8640	172	9000	180
54W	350	53	9180	173	9720	183
	500	76	12960	170	13500	177
	500	76	12960	170	13500	177



BALIZA NOVA M

