



Bazas

An avant-garde combo

Bazas

Design and Creativity

Designed by R. Stinville, the Bazas light fixture is an avant-garde combination of a traditional lantern and decidedly modern technology. This original creation offers two sources of light : the first, visible in the glass section, recreates the glow of a candle ; the second, lighting the road or footpath, can be tilted and is hidden in the base of the fixture.

A brilliant idea associating the softness of candlelight with the needs of the modern world.

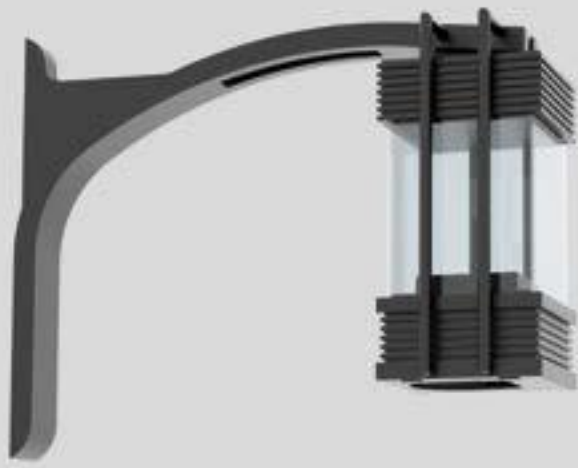


Design by
R. Stinville

Update: 4/6/2018

www.ragni-lighting.com





Highlights

- Last generation asymmetrical reflector
- Architectural lines between two eras
- Two distinct light sources: candle effect + street lighting
- 100% cast aluminium
- Double thermal compartments



Technical characteristics

Materials

Fixture: Cast aluminium

Reflector: Pressed bright dipped aluminium

Protection: ME and tempered glass

Bracket: Cast aluminium

Protection Shape

Standard: Flat or 4 sides

Protection Finish Standard: Transparent

Optic

Type: Asymmetrical reflector or EVO2 Socket side: Roadway

Maximum Power

HPS/MH: 150 W and 20 W per superior source Cosmo: 140 W

EVO2: 48 LED @ 500 mA

Mounting

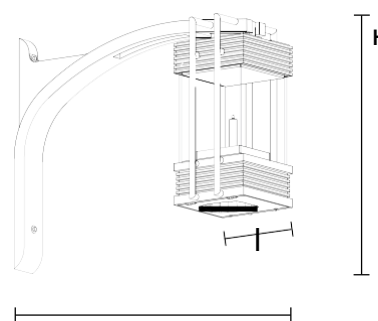
Center to center for side mount or mural: 680 mm

Color standard

Futura Bronze



Electric class I and II



+ Electronic controlgear in the upper part



+ 20W CDM-tm lamp PGJ5 socket



+ Asymmetric reflector on lower part

Bazas

Weight (kg)	
Luminaire	27
Bracket	11
EPA (ft ²)	3.01
Protection Index	
Optical Unit	IP 66
Electrical Housing	IP 44
Shock Resistance	IK 08
Dimensions	L H I
	1200 900 395

Option

IK 10 on request





Bazas



A - Wall mounting



B - Square pole 800



C - Square pole 800

D - Square pole 800

Suggestions for ensembles



Bazas

Design and
Creativity



MAISON DES BEAUX-ARTS
CLOître ET FLOÛTE
DE
L'ANCIEN MONASTÈRE
DES
CARRES BÈCHASSES
XIV^e SIÈCLE

