ARAMIS

The Aramis offers various mounting possibilities, including the Cica post and the special Athos wall bracket. This luminaire can take lamps up to 150 W. The recommended installation height varies between 4 and 7 metres.











Materials

Crown: die-cast aluminium Mounting: die-cast aluminium Protector:

thermoformed acrylic or polycarbonate

glass

Cover: deep drawn aluminium, painted

Reflector: deep drawn chemically polished aluminium or metallised plastic

Mechanical properties

Optical assembly tightness: IP66 (Sealsafe®) (*) Control gear compartment tightness: IP44 (*) Impact resistance:

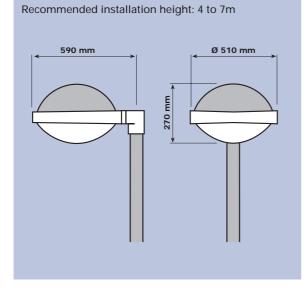
- polycarbonate: IK 10 (**)
- acrylic: IK 06 (**)
- glass: IK 08 (**)
- Aerodynamic resistance:
 - CxS= 0.082 m² (single luminaire)
 - CxS= 0.167 m² (double luminaire)

Empty weight: 5.5 kg Incorporable control gear, mounted on a disconnectable, removable plate. (*) according to EN 60598 (**) according to EN 50102

Electrical specifications

Class 1 Nominal voltage: 230 V - 50 Hz

Dimensions



Maintenance

The luminaire can be opened without tools by removing a spring closing mechanism positioned behind the cover. The cover is then released and held back by straps to the crown.

This gives access to the control gear and to the reflector fitted with a lampholder support plug. Access to the lamp can be gained by turning the plug.

The control gear plate can be removed by undoing two screws and disconnecting the wiring.

Finishes

Aluminium mounting and crown:

- standard: black (RAL 9005)
- on request: any other RAL colour
- Aluminium cover:
 - standard: grey
- on request: any other RAL colour
- Textured or clear polycarbonate cover

Options

Fuses Class II

Lamp table

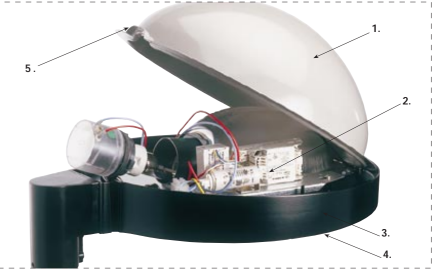
Direct light distribution		
Lamp type	Reflector type	
	1543	1312
White sodium	100W (T)	100W (T)
	-	-
High pressure sodium	50W (T-O)	-
	70W (T-O)	
	100W (T-O)	100W (T)
	150W (T-O)	150W (T)
Mercury	80W (O)	-
Vapour	125W (O)	-
Metal halide	70W (T)	-
	150W (T)	-
Metal halide with	70W (T)	-
ceramic arc tube	150W (T)	-
T= Tubular O= Ovoid		



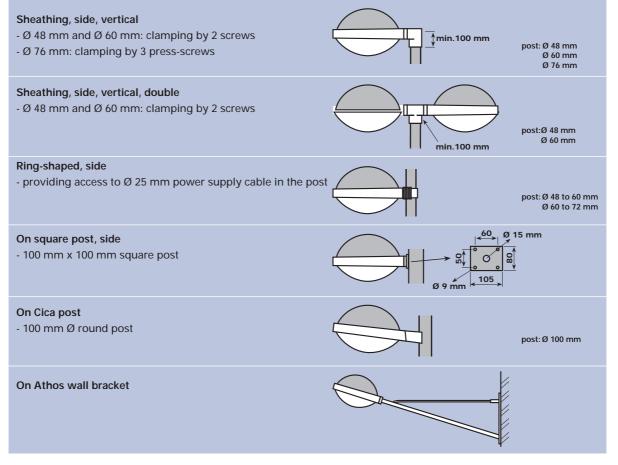
ARAMIS

1. Deep drawn aluminium cover

- 2. Removable control gear plate
- 3. Die-cast aluminium crown
- 4. Sealsafe® optical assembly with acrylic, polycarbonate or glass protector
- 5. Tool-free, spring-operated cover opening



Mountings





SETS MAST - LUMINAIRE

CICA

- Cylindrical anodized or thermolaquered lighting column Diameter of the column: 100 mm Diameter of the base: 150 mm
- Thermolaquered aluminium bracket arm and collar
- Height: 4 to 5 metres
- Luminaire: Aramis (Other possibility: Saturn 3S)







