HERMES

The Hermes range offers two different sizes in two versions: symmetrical or asymmetrical lighting. Various types of columns (3 or 4 m) are avai-lable: cast iron, steel or wood. The luminaires can be equipped with metal halide lamps with ceramic arc tube, up to 150 W.











Design: P. Lallemand Creation: Moonlight Design

Materials

Body: cast aluminium Reflector wings: aluminium Bracket: stainless steel

Optical assembly: spun aluminium closed by a thermally

hardened curved glass

Reflector: deep drawn, chemically polished aluminium

Column: galvanised steel

Mechanical properties

Optical assembly tightness: IP66 (Sealsafe®) (*)
Control gear compartment tightness: IP43 (*)
Control gear incorporated under the optical assembly.

(*) According to EN 60598

Maintenance

The optical assembly and the control gear plate can be easily removed from the base of the luminaire.

Finishes

- Cast iron cylinders: metallised and lacquered (Ø 300 mm, height: 300 mm)
- Steel cylinders: stainless steel AISI 316, brushed or satiny (Ø 300 mm, height: 300 mm)
- Treated wood

Electrical specifications

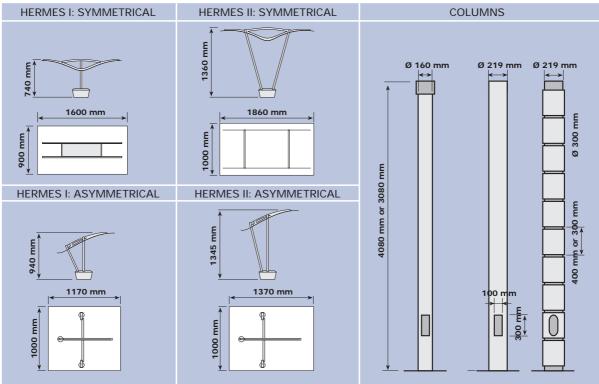
Nominal voltage: 230 V - 50 Hz

Class I

Options

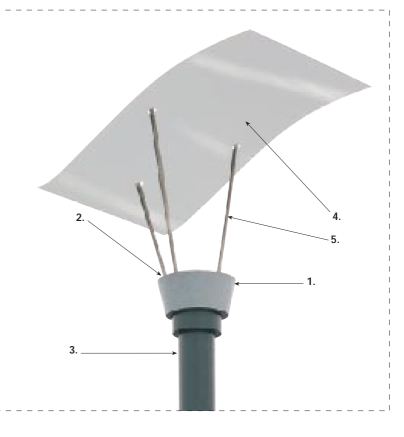
Loudspeakers incorporated in the column Power points

Dimensions



HERMES

- 1. Base in white-painted cast aluminium
- Sealsafe® optical assembly closed by a thermally hardened curved glass (IP66). The control gear plate is incorporated under the optical assembly.
- 3. Galvanised steel column. Various options can be incorporated (loudspeakers, power points,...)
- 4. Reflector wing in white-painted aluminium (thickness: 3.5 mm). The wing can be symmetrical or asymmetrical.
- 5. Stainless steel brackets



Lamp table

Earnip tak		
Indirect light distribution		
Lamp type	Reflector type	
	Hermes I	
	1553	1597
	Symmetrical	Asymmetrical
Metal	70 W	70 W
halide	150 W	150 W
with ceramic		
arc tube		
	Hermes II	
	1562	1679
	Symmetrical	Asymmetrical
Metal	70 W	70 W
halide	150 W	150 W
with ceramic		
arc tube		

Mounting

- Luminaire: mounting on the column with 4 M8 press-screws
- Column: mounting on a plate (4xM24)

Plate

Stabilized sand

Concrete base



HERMES









Schréder Group GIE