

620/DIM/BD/L/1/OT Pipistrello

design gae aulenti, 1965



Thanks to the Tunable White Led (dynamic white) technology, the Pipistrello lamp is able reproduce the natural light pattern by modulating the color temperature of the LEDs. Based on demands or needs, the user can modify the tone of white as they wish through the CASAMBI application that allows adjusting the color from 2500K to 6700K, enhancing even the most minute nuances, improving perception and featuring a high quality color rendering (Ra 90) without altering the colors. Height-adjustable, diffused light table or floor lamp. Satin-finish stainless steel telescope, white opal methacrylate diffuser. Base and upper knob in lacquered aluminum available in several colors. Integrated and dimmable LED light source. Electronic driver on the plug.

620/DIM/BD/L/1/OT pipistrello

family:	pipistrello	Body Color:	<input checked="" type="radio"/> other available colors <input type="radio"/> <input type="radio"/> <input type="radio"/>
Designers:	Gae Aulenti	Diffuser Color:	<input type="radio"/>
Utilization:	indoor	Body Materials:	stainless steel
Typology:	table lamps floor lamps	Diffuser Materials:	opal white methacrylate

Certifications:

--	--	--	--

Market: This item is available in the following countries:
EUROPE

Dimensions

Width:	-	Hole Diameter:	-
Height:	66 - 86 cm	Hole Depth:	-
Length:	-	Net weight:	10 Kg
Depth:	-		
Diameter:	55 cm		

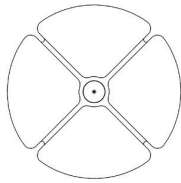
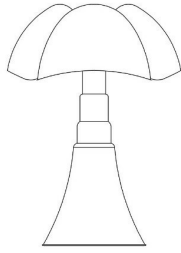
Light Source

Watt:	14W
Lumen:	2400 lm
Light Source:	led
CRI:	>80
duration:	50000
CCT:	2500 - 6700K
Energy degree:	A++

Device Specifications

Type of emission:	diffused	Power cable length:	-	Driver:	-
Power:	-	Steel cable length:	-	Power supply assembly:	-
Light output:	-	Glow Wire Test:	-	Power supply:	-
Beam angle:	-	Impact Resistance:	-	Type of dimming:	bluetooth
				Voltage:	230V

technical drawing

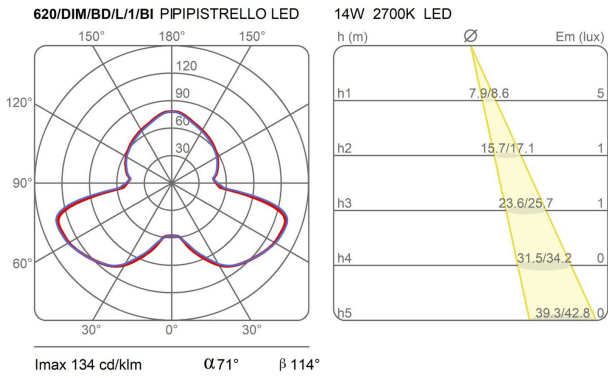


Dimensions

Width: -
 Height: 66 - 86 cm
 Length: -
 Depth: -
 Diameter: 55 cm

Hole Diameter: -
 Hole Depth: -
 Net weight: 10 Kg

photometrics data





Pipistrello 620/DIM/BD/L/1/OT
design gae aulenti, 1965

