

Name: Maxi S/01 Outdoor

Design: Joana Bover / 2012

Typology: Pendant lamp








Environment: Outdoor

Technical description:

Outdoor pendant lamp with sealed, nonporous polyethylene shade housing two T5 florescent bulbs. Adjustable tensor wire allows for heighted to be changed easily. Iron canopy is finished with a white coating. Electrical cables can be installed from above or below, and all cables have propylene coating to respect IP 55 rating. Polyethylene shade is available only in white. Not customizable. (IP 65).

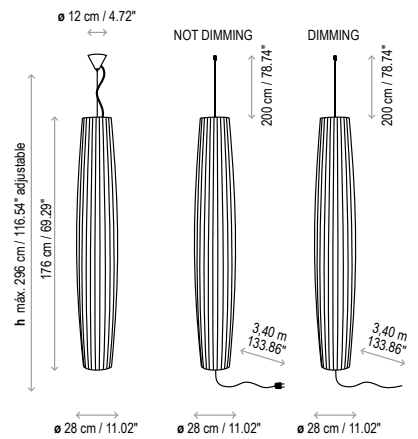


Lamps description

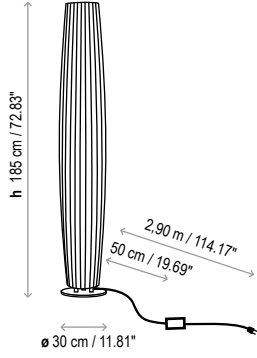
	Grounding: compulsory
	Dimming system 0-10 V*
	2 x 54 W Minibipin T5 L. Fluo
	Voltage: 120-277 V / 50-60 Hz
	1 Box 13.39 x 13.78 x 78.74 inches
	Vol.: 8.4049 ft <sup>3</sup>
	Weight: 19.84 lbs
	Certifications:   IP-65
	Photometrics made according to the position the lights are shown in the catalogue and price list.

Ref	Finishings
4429500TOPU	Electrical Upper Installation White Polyethylene Shade
4429500INFU	Electrical Bottom Installation White Polyethylene Shade
*D4429500TOPU	Electrical Upper Install. DIM 0-10V White Polyethylene Shade
*D4429500INFU	Electrical Bottom Install. DIM 0-10V White Polyethylene Shade
Fluorescent tubes already installed inside the luminaire.	
Light source is protected by a Poliethylene shade (Operating temperature: -40°C to +70°C)	
Adjustable tensor wire	
White canopy finished (only for Upper installation)	
Black wire / Without switch	
Not Customizable	

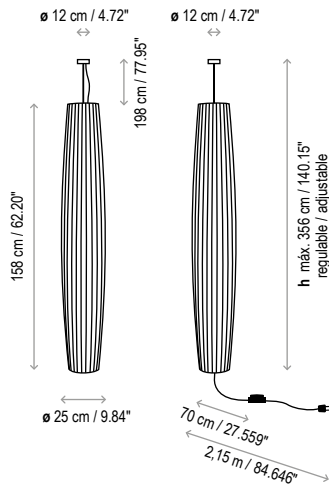
Measures



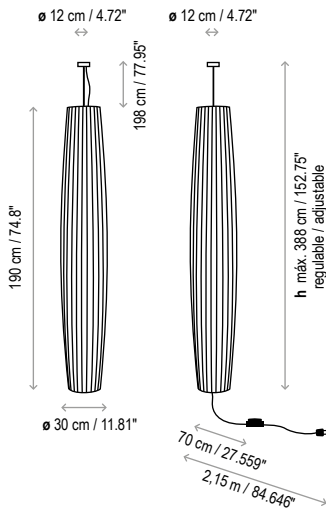
Maxi P/03



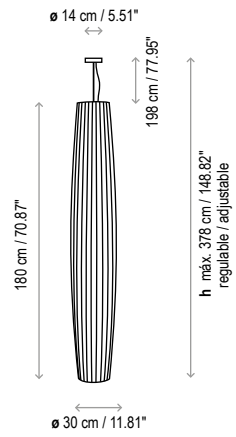
Maxi S/01



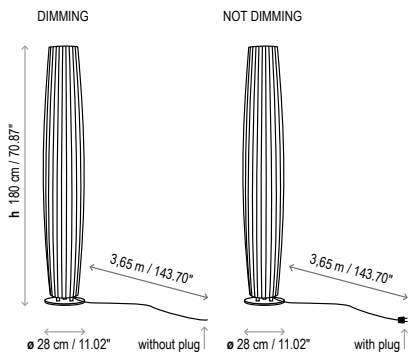
Maxi S/02



Maxi S/03



Maxi P/180 Outdoor



Maxi S/01 Outdoor

