

## **ATLAS**

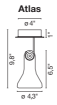
Joan Gaspar, 2000

Atlas transforms a common bulb into a spotlight, enveloping it following its outline. Taking its nudity as the starting point, it dresses the bulb up with a transparent suit that also gives the lamp the added benefit of lightness. Atlas is a directional spotlight made of transparent polycarbonate and a polyamide base. It is sold in different versions: hanging, wall, ceiling and standing. It can be grouped in bases of 2, 3 and 4 units.



Transparent polycarbonate shade that envelopes the light source. Stainless steel and teflon joint. Base made of white polyamide.





Atlas E26 PAR 30 75W



## **ATLAS**

Atlas base

Base 2

Base 3

Base 4







Spec Sheet

marsetusa@marset.com

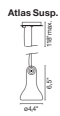




## ATLAS - Suspension

Transparent polycarbonate shade that envelopes the light source. Canopy made of white polyamide.





Atlas Susp. E26 PAR 30 75W

