This modular unique design brings an understated elegance to any project. Inspired by "the threading of a needle" it shows the flare and imagination of our designers.

The Ago uses an ingenious aluminium casting method to achieve angles from 0 – 15° in 5° intervals. This method enables lighting levels to be adjusted and directed to suit the project's specific requirements.

Specifications

Ago bracket is made by sand casting with AlSi7Mg aluminium alloy. Ago can be tilted from 0 to 15° at 5° intervals thanks to its indexing in cast aluminium. Available in single or twin arm. Steel shaft is made with high strength steel S420. The tube's seam weld is formed by Plasma, and is smooth with no visual appearance. Minimum taper rate 1.5mm/m. Available from 4.00m to 8.00m high and 0.75 and 1.20m span. Finish: Baked polyester powder coat. Equipped with Soprano hinge door as standard. Designed according to EN40 Standard and CE marked.

Technical data