



Azalea

By Knud Holscher 2006



Azalea T



Azalea F



Azalea P + W

Surface: Matt chrome, acid treated opal glassware
Class: IP20, Class of insulation II
Light source: GU10 max 35W (OSRAM HALOPAR ALU. REFLECTOR)

Surface: Matt chrome, acid treated opal glassware
Class: IP20, Class of insulation II
Light source: GU10 max 35W (OSRAM HALOPAR ALU. REFLECTOR)

Surface: Matt chrome, acid treated opal glassware
Class W: IP20, Class of insulation II
Light source: GU10 max 35W (OSRAM HALOPAR ALU. REFLECTOR)

Ingenious light based on simplicity and complexity

Good, functional reading light is nothing to be taken for granted. Not if the lamp is to be attractive, as well. This has been Knud Holscher's critical ambition in developing a lamp series that combines optimal light with superb functionality. Azalea lives up to this with its simple appearance based on slim steel tubes, and its complex construction with several moulded parts. The lamp series is based on the wildflower's strong but slender stem that supports the blossom as it sways in the wind.

Counterbalance principle combined with smooth adjustment

Both the floor and table versions of Azalea are developed with the counterweight principle. That is, a carefully calculated construction in which the shade at one end balances from a thin arm that runs to a counterweight at the opposite end. The arm itself is mounted in a special ball joint, which enables the lamp to be adjusted 116 degrees in all directions. The light is regulated up and down by a handle mounted at the end of the shade mount. At the bottom of the shade is a symmetrical reflector that captures the stray light from the reflector

bulb and illuminates the shade. The Azalea series includes table, floor and wall lamps, and pendant.

Effective, directional light

Azalea's light source is a powerful reflector bulb with effectively-controlled, downward illumination. The reflector at the base of the shade uses the stray light without affecting the lamp's efficiency.

