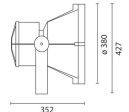
## iGuzzini

### September 2012

Product code: 5660

**Technical description:** 



agent).

The fitting can be ground or wall mounted by means of the supporting bracket to be fixed by fischer screws. It can also be installed in the Multiwoody system.

The fitting is made up of painted die-cast aluminium with closing glass fixed to the frame. The body houses a polished anodised 99.98% superpure aluminium reflector. The optical assembly is equipped with a silicone-front closing glass that guarantees liquid tightness. Special openings in the frames let rain water run off. The fitting has a double cable-clamp (M24x1.5) for through wiring. MaxiWoody can be adjusted about the vertical axis by means of a bracket with graduated scale for adjustment to 10°. This bracket is equipped with mechanical locking devices to guarantee the stability of the light beam. Horizontal pointing is carried out by a ground anchoring plate with slots and holes. It can be fixed to the ground or to the wall by fischer screws. The iGuzzini installation and maintenance protocol simplifies installation. The decompression valve facilitates access to the optical assembly by eliminating the problem of lower internal pressure. All components are fixed on a single plate by means of captive screws, enabling rapid non-routine maintenance operations. The painting process is carried out using acrylic paint (maximum protection against UV solar radiation) of liquid kind (maximum protection against atmospheric

#### Dimension:

352x427 mm D=380 mm

Colour: Grey (15)

Weight [Kg]:

14,2

## Mounting:

Ceiling pendant

#### Notes:

Available accessories: refractor for elliptical distribution of the light flow, coloured filters, visor, directional flaps, individually adjustable flap louver, round louver, protection grid, ground anchoring plate, and accessory retention cable.



Complies with EN605981 and pertinent regulations

4

Design Mario Cucinella

# MaxiWoody - Projector complete with anchoring bracket 150 W HIE/C Spot - 150 W HIE/M Medium