



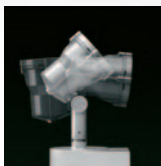
Low-voltage version with electronic control gear (page 220) and HIT (page 218)



Low-voltage version with electronic control gear (page 220) and HIT (page 218)



LED version (page 216)



Adjustability of the projector and mechanical locking of the aiming system



Refractor for elliptical distribution of the light flow



Wall-washer screen

As technology evolves, we have new stimuli and new opportunities. Miniwoody fittings have new lamps and optics permitting us to design new perceptible scenery, reducing consumption and increasing precision and reliability. With 1W LEDs or with miniature 20W CDM-Tm lamps, and with the new electronic power supplies, new Miniwoody fittings give us significant energy savings, longer life, and reduced maintenance. The adjustability of the fittings optimizes light flow.

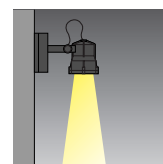
The new CDM Tm lamp is ideal for a fitting like Miniwoody. The fitting provides a great substitute for intrusive fittings of the past, for the lighting of building façades that are artistic and historic. Optimized energy consumption.



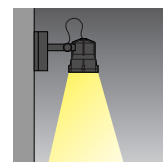
The use of LEDs in the Miniwoody spotlight in recreational areas enhances the light scenery concept along with elevated energy consumption and less required maintenance



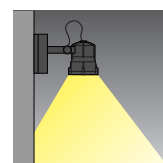
Cables are now electromagnetic and no longer electronic, and allow Miniwoody with halogen lamps to obtain the following advantages: longer lamp life and use of different power ranges.



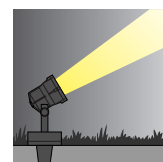
Spot Optic (S)



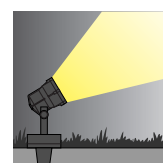
Flood Optic (F)



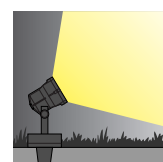
Light Sliver Optic (L)
Spot + refractor



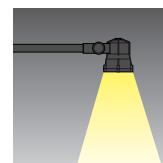
Spot Optic (S)



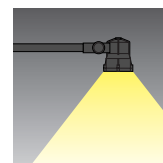
Medium Optic (M)



Light Sliver Optic (L)
Spot + refractor



Flood optic (F)



Elliptical Optic (E)
Flood + refractor



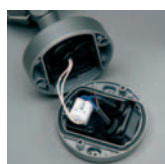
- Projector for use with LEDs
- For installation into the ground, wall-mounted (via fisher) and on branches.
- Equipped with an optical assembly and support (spike and strap).
- Optical assembly, arm, base, and frame made of EN1706AC 46100LF aluminium alloy, with chrome phosphate treatment, two coats of paint, and passivation treatment at 120° C; painting with liquid acrylic paint with a high level of resistance to atmospheric agents and UV rays, 150° C temperature heat treatment; sodium-calcium tempered glass closure, transparent and colourless, 4 mm in thickness, with captive screws; 50/ 60 Shore A silicone gasket, with 4/ 6 h post-cooling treatment at 200° C; vertical and horizontal orientation, with precision blocking of the aim of the light flow.
- Personalised grey silk screen on the glass
- Optics with plastic lens (spot and medium); spill-ring for visual comfort.
- M11x1 nickel-plated brass cable gland for connection between the cable compartment and the lamp compartment.
- Frame apertures for the outflow of rainwater.
- LED support plate and electronic power supply made of black anodized aluminium.
- Complete circuit of three LEDs: 6700 K white or blue (other colours available upon request).
- Equipped with clamp for passing grounding cable.
- Coloured filters available for white LEDs (cyan, Magenta, yellow, and orange).
- Also available version with LED white 3250 K "Warm White".
- Ready for pass-through cables via two PG11 cable glands, made of black polyamide, ideal for cables with diameters of 6,5 to 11,5 mm.
- 3W, 220÷240V 50÷60Hz electronic power supplies.
- Available accessories: refractor, wall-washer screens, spikes for ground installation, and various installation accessories.
- All screws are A2 stainless steel.
- The technical characteristics of the fitting comply with EN60598-1 standard.
- IP66 IK08
- F seal
- IMQ-ENEC approval
- Class of Insulation II



Energy saving



Spill-ring for visual comfort and low maintenance (long life of LED)



Cascade connection and double PG



Versions "Warm White"