

## Available accessories

Screw and washer for securing the tilt function when using large fiber sizes (enclosed).

Also when using larger fibers it may be necessary to lead the fiber from a hole behind the fitting. Observe the desired pan position when mounting like this.

Focus lens, Nature 0313 0810

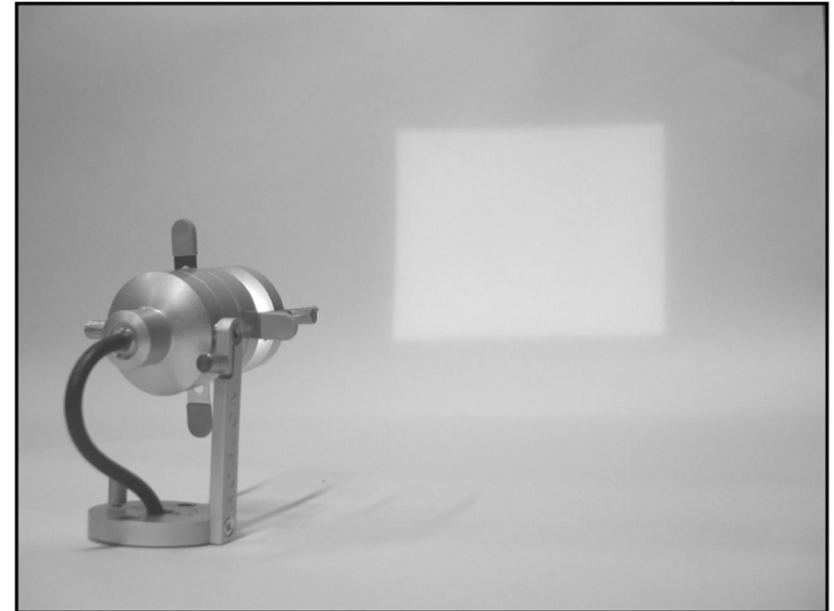
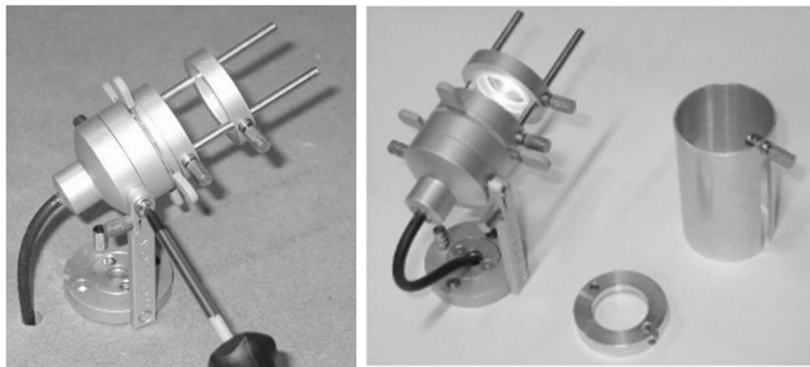
Focus lens, Black 0313 0860

-For use when a smaller picture at longer throw is needed.

Cover, Nature 0313 0815

Cover, Black 0313 0865

-For use when glare from the fitting is not wanted.



# RobLight

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## Framing Spot and Gobo Spot

### User manual

0313 0800 Framing Spot, nature

0313 0850 Framing Spot, black

0313 0900 Gobo Spot, nature

0313 0950 Gobo Spot, black

## Technical info

The fitting is compatible with filters and gobos of either foil, glass or metal.

Fiber size: Ø2 mm - Ø6 mm PMMA and glass.

Gobo size: Ø22,5 mm. Max. thickness 2 mm.

Recommended active image diameter Ø14 mm (Max. Ø17 mm).

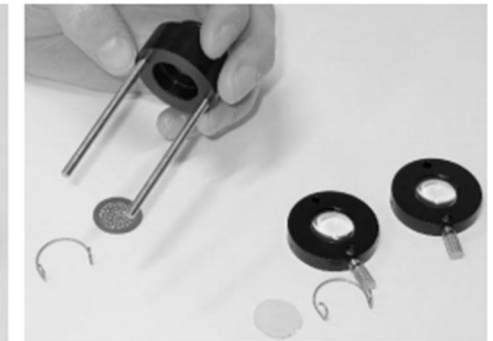
Colour filter: Ø20 mm. Max. thickness 2 mm.

Size of fitting (LxHxW): 110 x 105 x 75mm.

Body: Anodised aluminum. Black or aluminum.

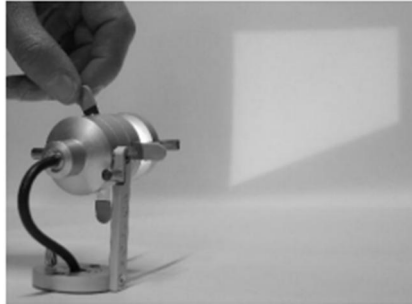
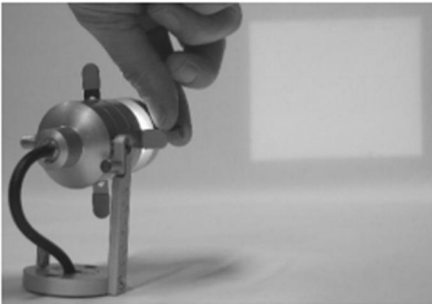
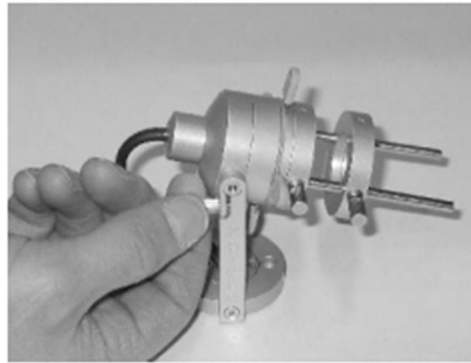
## Mounting of colour filter and gobos (not included).

1. Remove the front of the optical head by releasing the screw used to fixate rotation.
2. Remove the lenses from the shafts.
3. Release the spring at the back to insert colour filter or foil (use Ø20 mm).
4. Release the spring at the front to insert gobo (use Ø22,5 mm).
5. Assemble the fitting by reversing the above. Observe the lenses direction (Arrow pointing forward).



## Adjusting the fitting

1. Loosen the finger screw on the base to pan the fitting to the desired position. Tighten the finger screw again.
2. Tilting the fitting is possible by loosening the finger screw on the base arm. Tighten when tilted to the wanted position.
3. Focus the fitting by sliding the front lens. If a sharp edge is not wanted, slightly blurred edges can be made by defocusing.
4. Adjust the framing blades by sliding and twisting. Please note that the "image" reacts opposite to your operation.



## Mounting instruction

1. Loosen the tilt screw and remove the optical head from the base.
2. Drill a hole for the fiber (typically Ø8 mm).
3. Mount the base using the supplied screws (use a PZ1 type screwdriver).
4. Fully insert the fiber into the Framing Spot and secure the setscrew using a 1.5 mm Allen key.
5. Mount the optical head to the base again and rotate into position.

