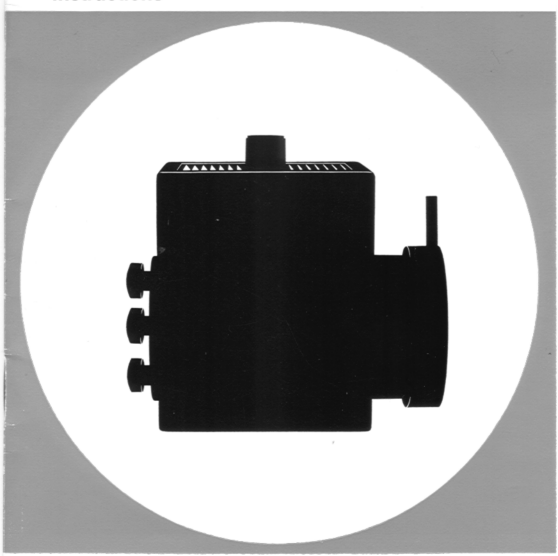
# Lamp Housing 100 and 100 Z

### Instructions



# Lamp Housing 100 and 100 Z

### Instructions

Introduction	_ 2
Technical description	. 3
Lamp Housing 100	- 5
Inserting the pre-centred low-voltage 12v 60W filament lamp	. 5
Adjusting the sliding sleeve for the 60W and 100W filament lamp	- 6
Inserting the 12v 100W tungsten halogen lamp	- 7
Adjusting the 12v 100W tungsten halogen lamp (in the Lamp Housing 100)	8
Replacing the 12v 100W tungsten halogen lamp by the low-voltage filament	
lamp	- 9
Lamp Housing 100 Z	10
Inserting the 50W ultra-high-pressure mercury lamp	10
Centring the 50W ultra-high-pressure mercury lamp	- 11
Inserting the 100W ultra-high-pressure mercury lamp	- 12
Inserting the 75W high-pressure xenon lamp	13
Centring the 75W high-pressure xenon lamp and the 100W	
ultra-high-pressure mercury lamp	14
Centring the 12v 100W tungsten halogen lamp (in the Lamp Housing 100 Z)	
	Technical description  Lamp Housing 100  Inserting the pre-centred low-voltage 12v 60W filament lamp  Adjusting the sliding sleeve for the 60W and 100W filament lamp  Inserting the 12v 100W tungsten halogen lamp  Adjusting the 12v 100W tungsten halogen lamp (in the Lamp Housing 100)  Replacing the 12v 100W tungsten halogen lamp by the low-voltage filament lamp  Lamp Housing 100 Z  Inserting the 50W ultra-high-pressure mercury lamp  Centring the 50W ultra-high-pressure mercury lamp  Inserting the 100W ultra-high-pressure mercury lamp  Inserting the 75W high-pressure xenon lamp  Centring the 75W high-pressure xenon lamp and the 100W  ultra-high-pressure mercury lamp

#### 1 Introduction

The Lamp Housing 100 is designed for the use of light sources of up to 100W.

It is available in two variants: Lamp Housing 100 with simple centring facility

Lamp Housing 100 Z with complete centring device for the reflector and lamp.

A pre-centred 12v 60W or 12v 100W low-voltage filament lamp is used in the Lamp Housing 100 (horizontal and vertical centration).

The Lamp Housing 100 Z is suitable for the use of gas discharge lamps and therefore has a reflector with centring device for the production of a secondary image of the filament. The following light sources can be used:

for Lamp Housing 100 12v 100W tungsten halogen lamp 12v 60W/100W filament lamp OSRAM spectrum lamps 100W deuterium lamps

for Lamp Housing 100 Z 12v 100W tungsten halogen lamp 50W ultra-high-pressure mercury lamp 100W ultra-high-pressure mercury lamp 45W high-pressure mercury lamp (St 48) 75W high-pressure xenon lamp

The condenser of the Lamp Housing 100 and 100 Z is interchangeable.

#### 2 Technical description

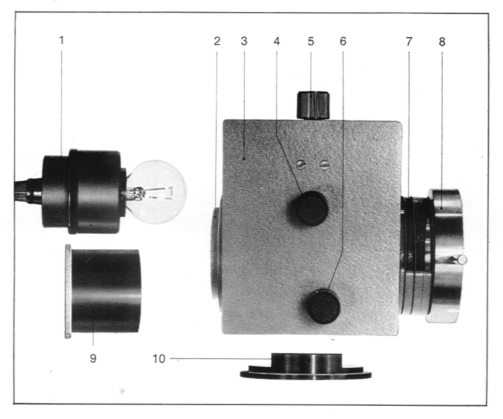
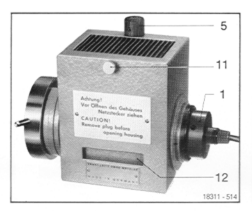
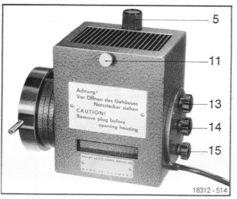


Fig. 1 Lamp Housing 100

- 1 Mount for 12v 60W/12v 100W filament lamp
- 2 Attachment for lamp mount and reflector 3 Air-cooled lamp housing with louvres
- 4 Focusing knob for lamp condenser
- 5 Knob for the vertical adjustment of the lamp
- 6 Knob for the horizontal adjustment of the lamp 7 Slot for 3 filters
- 8 Attachment ring and bayonet lock
- 9 Reflector for the use of the 12v 100W tungsten halogen lamp
- 10 Baseplate



- Fig. 2 Lamp Housing 100 1 Mount for 12v 60W filament lamp
- 5 Knob for the vertical adjustment of the lamp
- 11 Screw for opening and closing the lamp housing
- 12 Cooling aperture with heat deflection plate



- Fig. 3 Lamp Housing 100 Z 5 Knob for the vertical adjustment of the lamp
- 11 Screw for opening and closing the lamp housing
- 13 Knob for the vertical adjustment of the mirror
- 14 Focusing knob for the mirror
- 15 Knob for the lateral adjustment of the mirror

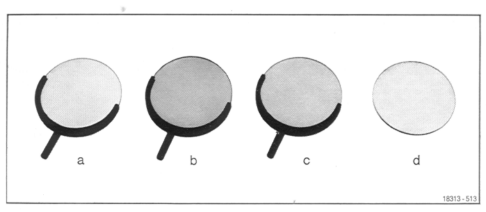
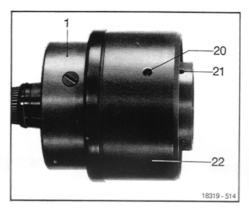


Fig. 4 Filter set F

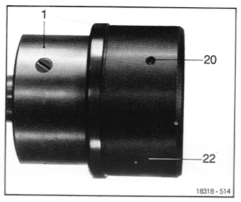
- N diffusion disc
- CB 12 conversion filter
- c Green filter
- d Heat filter

#### 312 Adjusting the sliding sleeve for the 60W and 100W filament lamp





- 1 Lamp mount
- 20 Grub screw for arresting the sliding sleeve
- 21 Recess for grub screw 20
- 22 Sliding sleeve



Position of the sliding sleeve 22 when the 100W lamp is used

- 1 Lamp mount 20 Grub screw for arresting the sliding sleeve
- 22 Sliding sleeve

Release grub screw 8.20 by three anticlockwise turns. Push the sliding sleeve 8.22 up to the front recess 8.21 of the guide groove. Tighten the screw. The filament of the lamp is now correctly adjusted for the 100W lamp (Fig. 9).

## 32 Inserting the 12v 100W tungsten halogen lamp in the Lamp Housing 100

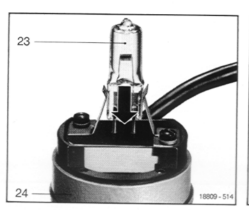
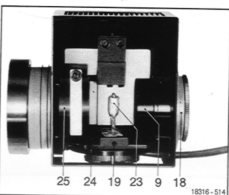


Fig. 10 Inserting the 12v 100W tungsten halogen lamp 23 Tungsten halogen lamp

BLACK

24 Lamp mount

FROM BULB SOCKET



Fg. 11 Lamp housing, open, with 12v 100W tungsten halogen lamp

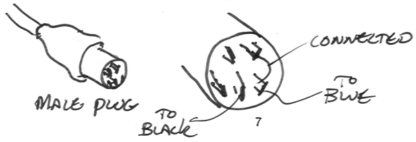
- 9 Reflector
- 18 Grub screw for arresting the reflector
- 19 Grub screw for arresting the lamp mount
- 23 12v 100W tungsten halogen lamp
- 24 Lamp mount
- 25 Condenser



Fg. 12 Supply unit for 12v 100W tungsten halogen lamp

During shipment lamp mount 11.24 and reflector 11.9 are accommodated in the lamp housing.

Remove the lateral lid. Move condenser 11.25 into the front-most position. Remove the lamp mount. Insert the lamp with protective cover in the socket of the mount. Remove the protective cover only after insertion. Insert and secure the lamp mount with lamp, close the lamp housing. Connect it to transformer.



#### 33 Adjusting the 12v 100W tungsten halogen lamp in the Lamp Housing 100

Remove the filters and diffusion disc from the filter slot 1.7. Completely open the field diaphragm. Place the adjustment disc on the dustglass of the microscope.

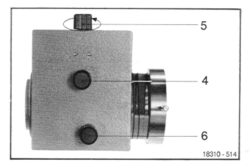
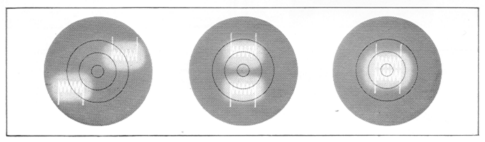


Fig. 13
Rotate knob 5 for the vertical adjustment as far as it will go in the direction of the arrow.



Focus the reflected image of the lamp filament by moving the reflector 1.9 and secure it with the grub screw 11.18. Form an image of the lamp filament and its mirror image on the adjustment disc by rotating knob 13.4. Move the image of the lamp filament and its mirror image into the centre by rotating knob 13.6.

Rotate knob 13.5 for the vertical adjustment of the lamp until the image of the filament and the mirror image marginally overlap.

After insertion of the diffusing disc and removal of the adjustment disc rotate the focusing knob 13.4 for the lamp condenser, simultaneously observing through the eyepiece tube, until the rear focal plane of the objective is evenly illuminated.

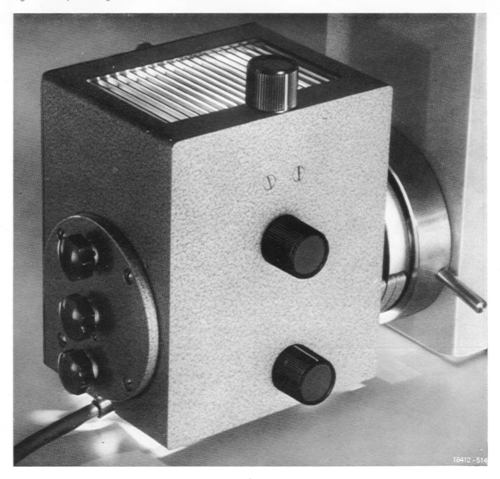
#### 34 Replacing the tungsten filament lamp by the low-voltage lamp

For the replacement of the tungsten halogen lamp by the 12v 60W filament lamp open the lamp housing, release the grub screw 11.19 and pull out the mount with tungsten halogen lamp downwards. Insert baseplate 1.10 and

secure it with the grub screw 11.19. Close the lamp housing.

Release the grub screw 11.18, pull out reflector 11.9 towards the rear and insert the lamp mount with low-voltage lamp as far as it will go. Connect it to the transformer.

Fig. 14 Lamp Housing 100 Z on the ORTHOPLAN®

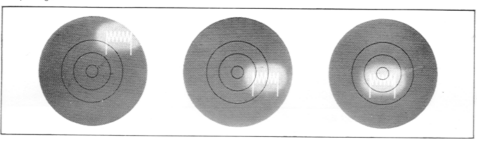


#### 46 Centring the 12v 100W tungsten halogen lamp in the Lamp Housing 100 Z

The tungsten halogen lamp is inserted as described under Lamp Housing 100.

Remove any filters and the diffusion disc from the filter slot; completely open the field diaphragm. Place the adjustment disc on the dustglass.

Lamp image

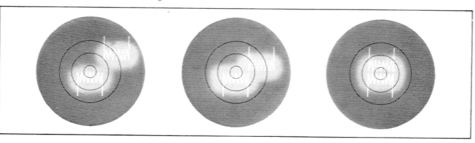


Form a sharp image of the lamp filament on the adjustment disc with the focusing knob 1.4 for the condenser.

Move the image of the lamp filament below the middle circle of the adjustment disc by means of the vertical adjustment knob 1.5.

Rotate knob 1.6 for the horizontal adjustment of the lamp until the image of the lamp filament is in the centre of the adjustment disc.

Image of the lamp and ts mirror image



Form a sharp mirror image of the lamp filament with the focusing knob 22.14.

Move the mirror image laterally above the inner circle of the adjustment disc with knob 22.13.

Move the mirror image on top of the image of the lamp filament with knob 22.15. The image of the lamp filament and its mirror image must now be located in the centre of the adjustment disc.

Remove the adjustment disc from the dustglass. Insert the diffusion disc into the filter slot. Now adjust the condenser with knob 1.4, simultaneously observing the image through the eyepiece tube, until the rear focal plane of the objective is evenly illuminated.