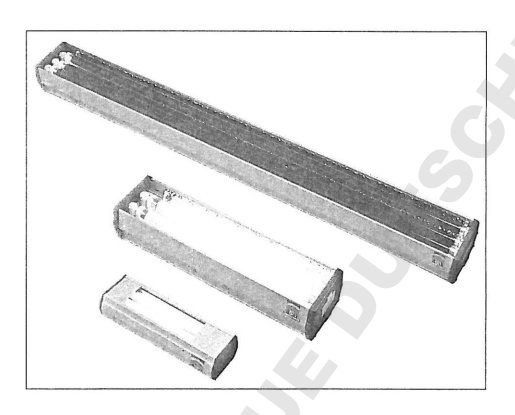
#### LAMPS



## WARNING / ON THE SAFETY

- This unit must be connected to a wall outlet having protective earth terminal Connecting to ground constitutes an obligatory protection.
- To prevent fire or shock hazard, do no expose the unit to rain or moisture,
- Unplug the unit from the wall outlet if you will not be using it for a long time
- ೨೦೨ Disconnect the power cord by grasping the plug. Never pull the cord itself



the eyes and skin from the UV radiation. This symbol is warning against a possible UV radiation. You have to protect

: This symbol indicates an alternative input

## CLIMATIC CONDITIONS USING

≤ 2000 meters

 Operating humidity
 Operating temperature 20% to 80% (no condensation allowed)

: 5°C to 40°C

## OPERATING INSTRUCTIONS

- Check that your electrical supply is compatible with the voltage of your lamp.
- Plug the unit into a properly grounded electrical outlet

LAMP 1 WAVELENGTH

1 x 2 – position switch:

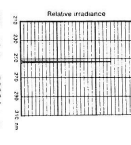
LAMP 2 WAVELENGTHS

1 x 3 - position switch: ON/OFF/ON

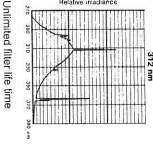
#### POWER

- See the power values for each item in the spare parts and characteristics board on the last

#### SPECTRAL CURVE



Filter lifetime 2000 hours Intensity: 7 mW/cm<sup>2</sup>



Unlimited filter life time Intensity: 7 mW/cm<sup>2</sup>

#### WARRANTY

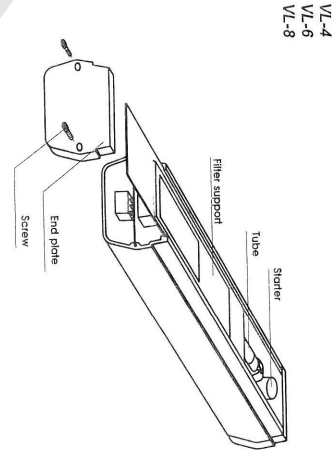
Intensity: 8 mW/cm<sup>2</sup>

Our products (except tubes and filters) are warranted against faulty construction or defective material for a period of ONE YEAR The use of consumable products or non-original spare parts not recommended by our service department is at the user's own from the date of supply except for damage due to carelessness, incorrect utilisation or bad maintenance.

We reserve the right to decide where the faulty goods will be repaired (in our workshop or elsewhere), and whether or not the faulty part is to be replaced, all other freight charges incurred being at the cost of the purchaser. Manufacturer cannot be held responsible for any loss, bodily injury or material accident incurred Returned goods will not be accepted for repair unless previous written authorisation is obtained from our service department risk and therefore automatically invalidates the warranty by any failure of this supply,

The responsibility of Manufacturer is strictly limited to its staff and to its own supplies.

# LAMPS WITH FILTERS



## CHANGING THE TUBES

- Before dismantling, unplug your lamp,
- Unscrew the 2 screws on the end plate opposite the power cable
- Remove the end plate
- Slide the filter-support out of the lamp casing,

If this happens, press on the tube-support plate to help the filter slide more easily, Take care not to let the filter catch against the tube-holder,

0 Change the tube(s) and starter(s)

A quarter turn will release the tubes and starters

Reassemble the lamp completely before checking it

functions correctly

To reassemble the lamp, follow the above instructions in reverse order.



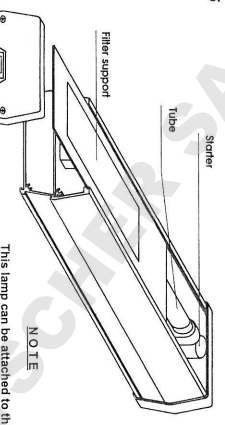
WARNING



UV radiation can be dangerous for unprotected eyes and skin, therefore we recommend the user to wear UV protective goggles (Ref. LP-70) or face-shield (Ref. MP-80 or MP-800)

# LAMPS WITH FILTERS

VL-115 VL-215



supplied with the lamp. ceiling or a wall, using a bracket This lamp can be attached to the

- Attach the bracket to the support (ceiling or wall)
- 12 Attach the lamp to the bracket with the two lamp screws

## CHANGING THE TUBES

End plate

Fuses

Screw

- Before dismantling, unplug your lamp,
- Unscrew the 4 screws on the end plate and remove the end plate
- Slide the filter-support out of the lamp casing,
- Change the tube(s) and starter(s)

A quarter turn will release the tubes and starters

IMPORTANT : Reassemble the lamp completely before checking it functions

To reassemble the lamp, follow the above instructions in reverse order

#### TYPE OF FUSE

Type FST - Time-lag T - Ø 5 x 20 (see fuse values in the spare parts board on the last

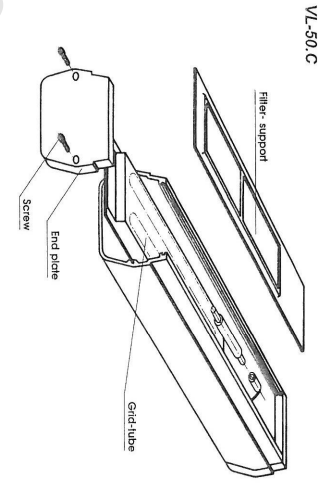


WARNING



UV radiation can be dangerous for unprotected eyes and skin, therefore we recommend the user to wear UV protective goggles (Ref. LP-70) or face-shield (Ref. MP-80 or MP-800)

# LAMPS WITH FILTERS



## CHANGING THE TUBES

- Before dismantling, unplug your lamp
- Unscrew the 2 screws on the end plate opposite the power cable,
- Remove the end plate,
- Slide the filter-support out of the lamp casing,
- e) Disconnect the grid-tube and the grounded clip
- Remove the grid-tube/reflector,
- Change the grid-tube

IMPORTANT : Reassemble the lamp completely before checking it functions correctly.

To reassemble the lamp, follow the above instructions in reverse order

\* Fuses are located in the transformer.

#### TYPE OF FUSE

Type FST - Time-lag T -  $\varnothing$  5 x 20 see fuse values in the spare parts board on the last

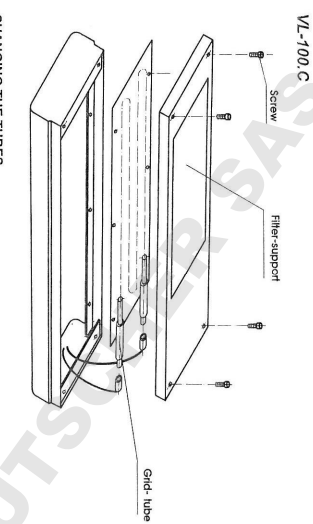


WARNING



UV radiation can be dangerous for unprotected eyes and skin, therefore we recommend the user to wear UV protective goggles (Ref. LP-70) or face-shield (Ref. MP-80 or MP-800)

## LAMPS WITH FILTERS



## **CHANGING THE TUBES**

- Before dismantling, unplug your lamp,
- 9 9 9 9 9 9 Unscrew the 4 screws on the filter-support,
  - Remove the filter-support,
  - Disconnect the grid-tube,
  - Unscrew the 4 screws on the reflector/grid tube.
  - Remove the reflector/grid-tube,
- Change the grid-tube.

IMPORTANT : Reassemble the lamp completely before checking.

To reassemble the lamp, follow the above instructions in reverse order.

\* Fuses are located in the transformer.

#### TYPE OF FUSE

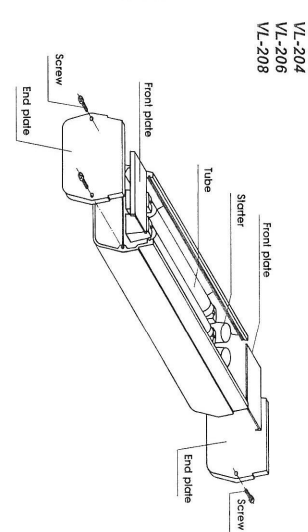
Type FST - Time-lag T - Ø  $5 \times 20$  (see fuse values in the spare parts board on the last



WARNING



# LAMPS WITHOUT FILTERS



## CHANGEMENT DES TUBES

- Before dismantling, unplug your lamp,
- Unscrew the 2 screws on each end plate,
- Remove the 2 end plates,
  Remove the 2 front plates of the lamp casing,
- Change the tube(s) and starter (s)

A quarter turn will release the tubes and starters.

IMPORTANT : Reassemble the lamp completely before checking it functions

To reassemble the lamp, follow the above instructions in reverse order

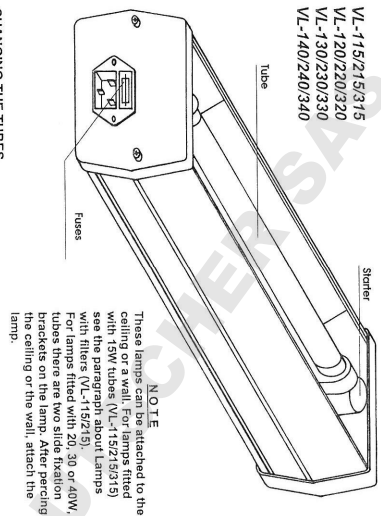


WARNING



UV radiation can be dangerous for unprotected eyes and skin, therefore we recommend the user to wear UV protective goggles (Ref. LP-70) or face-shield (Ref. MP-80 or MP-800)

# LAMPS WITHOUT FILTERS



## **CHANGING THE TUBES**

- <u>5</u> 0 Before dismantling, unplug your lamp
- Change the tube(s) and starter(s).

A quarter turn will release the tubes and starters

IMPORTANT : Reassemble the lamp completely before checking it functions

To reassemble the lamp, follow the above instructions in reverse order.

#### TYPE OF FUSE

Type FST - Time-lag T - Ø  $5 \times 20$  (see fuse values in the spare parts board on the last



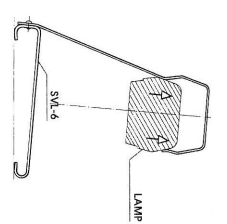
WARNING



## ACCESSORIES

#### STAND SVL-6 for type VL-4 / VL-6 / VL-8 Lamps

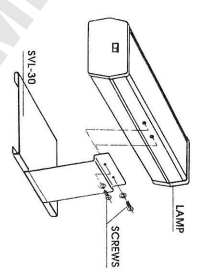
bracket as shown opposite. place the lamp casing into the To attach the lamp to the stand



## for type VL-115 / VL-215 / VL-315 Lamps STAND SVL-30

the lamp casing and aline the fixing the top of the stand in the groove of To attach the lamp to the stand, place

with the lamp Attach using the two screws supplied





## **DECLARATION OF CONFORMITY**

61010-1 (electro-magnetic compatibility and low voltage) The materials complies with the requirements of the EC Directive 89/336/EEC, 73/23/EEC and EN

residential areas, on business and light industrial premises and on small-scale enterprises, connection to the public low voltage power supply system. inside as well as outside of the buildings. All places of operation are characterized by their The electro-magnetic susceptibility has been chosen at a level that gains proper operation in