



## Metal halide lamp for solar simulation in the visible and UV range

Description: UV 250W skylight LL Rx7s,

ø 25 max.

### Electrical Data

Wattage 250 W

### Dimensions

Length 162 mm  
 Contact distance 139 mm  
 Electrode Distance 25 mm  
 Diameter 25 mm  
 Socket Fc2/18

### Physical Data

Luminous flux 10.500 lm  
 Average Lifetime 6.000 h  
 Reduction of UVB output over lifetime 30 %  
 Burning position p45  
 Colour temperature 10.000 K  
 Colour rendering index 1B 80..90



p45

Please use the UV 250W LL Fc2 only in UV Master Junior 250 of LIH Light Impex Henze GmbH. Follow the instructions. The Front glass of UV Master Junior will cut the extraterrestrials radiation. So your animals are save.

**This lamps may only be operated in closed systems equipped with suitable protection devices. UVC radiation causes skin burns and eye irritations!**

Might be subject to technical modifications!

**Long life metal halide lamp for VIS/UVA/  
 UVB radiation UV 250W skylight LL Fc2**

Order No.: LIH14041970

Date: 14.02.2018

# Spectrum of Metal halide lamp UV 250W skylight LL Fc2 LIH 14041970 with and without filter

