

TUV TL 115W VHO SLV

Product family description Low-pressure mercury vapour discharge lamps with a tubular glass envelope

Product Features

- Emit short-wave UV radiation with a peak at 253.7 nm (UV-C) for germicidal action
- Lamp glass filters out the 185 nm ozone-forming line
- Protective inside coating limits depreciation of useful UV-C output
- Warning sign on lamp indicates UV- C radiation output

Application

• Killing or inactivating bacteria, viruses and other

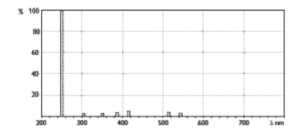
primitive organisms

- Air, water and surface disinfection in hospitals, bacteriological research and pharmaceutical environments, and food processing industries such as dairies, breweries and bakeries
- Disinfection of drinking water, waste water, swimming pools, air conditioning systems, cold storage rooms, packing materials etc.
- Used in a variety of photochemical processes

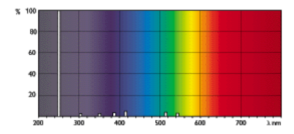
Product data		
617590 10		
871150061759010		
TUV TL 115W VHO SLV		
TUV TL 115W VHO SLV/6		
1 Sleeve		
1		
6		
6		
8711500617590		
8711500617606		
9280 497 04003		
287.500 (GR)		
115W		
VHO [Very High Output]		
SLV [1 Sleeve]		
6		
G13		
T38		
Disinfection		



Product data		
Useful Life[hr]	5000	
Life to 50% failures EM[hr]	5000	
Product Nett Weight[gr]	290	
Technical Lamp Power[W]	116	
Lamp Voltage[V]	92	
Lamp Current[A]	1.5	
Colour Code	-	
Colour Designation (text)	-	
UV- C Radiation[W]	37.0	



TUV TL



TUV TL

