



TL- D 30W/03 SLV

Product family description
Tubular low- pressure mercury vapour
discharge lamps

Product Features

- Internally coated with a white fluorescent powder to convert the short- wave UV radiation into useful actinic radiation
- Emit radiation in the range 380 - 480 nm with a maximum at 420 nm
- Spectral energy distribution in accordance with the spectral sensitivity of a number of diazo copying papers
- For maximum beauty of marine aquaria, TL /03 "Aqua

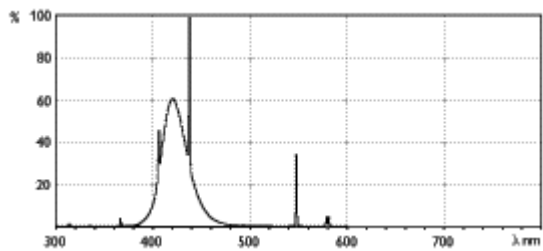
Coral" lamps can be used in combination with full-spectrum "Natural Daylight" fluorescent lamps

Application

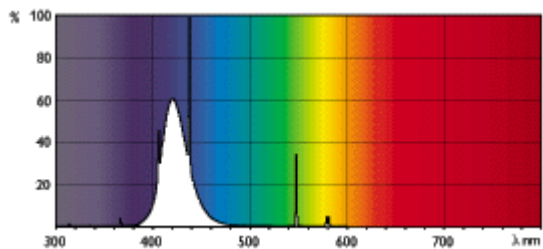
- Diazo copying machines
- Marine aquaria
- Phototherapy (neonatal jaundice treatment)

Product data	
Order code	625021 10
Full product code	871150062502110
Full product name	TL- D 30W/03 SLV
Order product name	TL- D 30W/03 SLV/6
Packing type	1 Sleeve
Pieces per pack	1
Packing configuration	6
Packs per outerbox	6
Bar code on pack - EAN1	8711500625021
Bar code on intermediate packing - EAN2	
Bar code on outerbox - EAN3	8711500625038
Logistic code(s) - 12NC	9280 254 00315
ILCOS code	
Net weight per piece	103.600 (GR)
Successor order code	
Rated Lamp Wattage[W]	30W
Colour Code	03
Packing Type	SLV [1 Sleeve]
Packing Configuration	6
Cap- Base	G13
Bulb	T26
Main Application	Reprography
Useful Life[hr]	3000

Product data	
Life to 50% failures EM[hr]	13000
Product Nett Weight[gr]	145
Technical Lamp Power[W]	30
Lamp Voltage[V]	98
Lamp Current[A]	0.36
Colour Designation (text)	Super Actinic
UV- A Radiation 100hr (IEC)[W]	0.27
UV- B/UV- A (IEC)[%]	0.6



TL-D/03



TL-D/03

