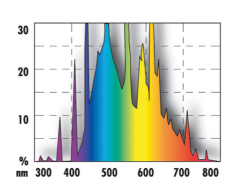




T8 terrarium fluorescent tube for rainforest animals

Suitable for:





uchtstoffröhren					Grün = l Rot = so	
UV-B		T8 Mitbewer RG8 30 W Lux	ber H. UV-A		UV-B	
	0,07	9400		1,46		0,04
	0,02	2500		0,30		0,02
	0,01	1400		0,16		0,01
	0,01	1020		0,11		0,01
	0,01	650		0,09		0,00
	0,01	510		0,07		0,00
	0,00	400		0,06		0,00
	0,00	319		0,05		0,00
	0,00	270		0,04		0,00
	0,00	230		0,04		0,00
	0,00	190		0,03		0,00
	0,00	102		0,02		0,00
	0,00	77		0,01		0,00

- For all terrarium animals which, due to their way of life, are only exposed to low UV radiation (e.g. rainforest/twilight): fluorescent tube Solar
- If possible install lamp inside terrarium since glass panes absorb 50 % of UV light
- Adapted low UV-B proportion of 0.5 % and UV-A of 2.0 % for rainforest animals, which rarely receive sunlight
- Perfect for ground-dwelling rainforest animals, such as spiders, scorpions, frogs and for terrarium plants
- Colour rendering and full spectrum are guaranteed for 12 months. Includes reminder label for replacement

## **Y**A

#### You may also be interested in

You can find a complete overview here: https://www.jbl.de/gr/61590





JBL SOLAR REPTIL SUN T8

Special T8 terrarium fluoresc. tube for desert animals



JBL ReptilDay Halogen Halogen spotlight with daylight full spectrum



**JBL UV-Spot plus**UV spotlight with daylight spectrum for terrariums



JBL ReptilDesert UV Light Energy-saving lamp for desert terrariums











**JBL Start Solar** Starter for T8 fluorescent tubes



JBL TerraControl
Thermometer and hygrometer incl. suction cup



JBL SOLAR REFLECT Clip Set Holder for fluorescent tubes



**T8 438-850 mm** High-performance reflector panel for fluorescent tubes

JBL SOLAR Reflect T5/



JBL Clips T5/T8 (Metal) Metal holder für fluorescent tubes



JBL TerraControl Solar Solar-powered thermometer + hygrometer for terrariums



JBL SOLAR Reflect T5/ T8 - 895-1500 mm Reflector panel for fluorescent tube









#### Product information

#### Modelled on nature

Terrarium animals are cold-blooded animals, highly dependent on light, especially on the quality and intensity of the light. Activity, food intake, digestion or rest phases are influenced by the change of day and night and the intensity of light. Depending on the light source, there are differences in output and quality of the light.

Which light for which animals?

Only a few pieces of common wisdom hold true. It is true that desert animals, which are active during the day, are exposed to strong UV radiation. For rainforest animals this is more complicated: As long as the animals stay under the leafy canopy of the rainforest they will have no or just very low UV radiation requirements. But whenever the animals live in the leafy canopy or at the riverbanks, their UV requirements can increase to that of desert animals! Therefore it is important that you deal with the habitat AND the habits of the animals.

An example: The tree python is a nocturnal animal and thus, at first glance, doesn't rely on UV radiation. But it rests the whole day in the treetops and receives a lot of UV light. The decrease of UV radiation in the twilight is the start signal for its activity phase. Consequently this nocturnal animal also needs UVemitting lighting!

Further information			
FAQ	<b>✓</b>		
Blog	<b>✓</b>		
Press	<b>✓</b>		
Laboratory/calculator	×		
Worth reading	<b>✓</b>		
Spare parts	×		
Video	×		
GarantiePlus	×		
Instructions			
QR code			







Food type	-
Sub product type	lamps
Dosing	-



Date: 31.12.2023 Produced by: