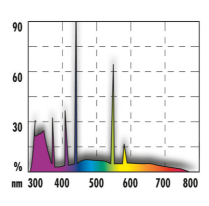




Special T5 terrarium fluoresc. tube for desert animals

Suitable for:







- For all desert animals which are exposed to full sunlight in their natural habitat
- Light spectrum, adapted to the natural light conditions of diurnal desert animals
- High UV output: facilitates activity, appetite and species-specific reproductive behaviour with 63 % UV-A, ideal calcium metabolism thanks to 12 % UV-B
- Daily operation time 9-11 hours
- Colour rendering and full spectrum are guaranteed for 12 months. Includes reminder label for replacement



You may also be interested in

You can find a complete overview here: https://www.jbl.de/gr/61597





JBL SOLAR REPTIL **JUNGLE T8**

T8 terrarium fluorescent tube for rainforest animals



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



Country: United States of America Language: English











JBL TerraControl
Thermometer and hygrometer incl. suction cup



JBL SOLAR REFLECT Clip Set

JBL SOLAR Reflect T5/ T8 438-850 mm High-performance reflector panel for fluorescent tubes



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

Holder for 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, which are strongly 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 and heat development.

The right light for your terrarium

The terrarium light Solar Reptil Sun Ultra is especially well suited for desert animals (e.g. bearded dragons, spiny-tailed agamas) and animals, which are exposed to full sunlight in their natural habitat (e. g. turtles, chameleons).

Large UV output 63% UV-A promotes the activity, the appetite and the species-specific reproductive behaviour. The UV-B radiation of 12 % ensures an optimal calcium metabolism.

Which light for which animals?

Only a few of the general statements are right. 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 leopard gecko is a nocturnal desert dweller. But its activity period starts in the twilight when you can indeed measure some (slight) UV radiation. That's why such animals also need to be supplied with light containing UV radiation (JBL SOLAR Reptil Sun) during their rest periods and with nightlight (JBL SOLAR OceanBlue) during their activity period.

Further information	
FAQ	~
Blog	~
Press	~
Laboratory/calculator	×
Worth reading	~
Spare parts	×
Video	~
GarantiePlus	×
Instructions	×
QR code	



01.01.2024 Date: Produced by:







Product details

Article data		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
EAN number	4014162615978	4014162615992
EAN as barcode		
Performance	24 W	54 W
Length	550 mm	1150 mm
Expiry months	-	-
RRP incl. VAT	25,59 €	29,95 €
Base price	-	-
Nominal filling quantity	-	-
Base quantity	1	1
Gross weight	145 g	265 g
Net weight	55 g	110 g
Weight change	1000	1000

Disposal		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
Green dot	✓	✓
Group electronic waste	Gas discharge lamps that can be used in private households	Gas discharge lamps that can be used in private households
Disposal weight	55 g	110 g
Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
PPK	90 g	155 g
Plastic small	-	-
Plastic large	-	-
Disposal weight metal	0 g	0 g

Features		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
Animal species	Bearded dragons, Chalcides, Club tail iguana, Common collared lizards, Frilled-neck lizards, Girdled lizards, Leopard tortoises, Monitor lizards, Rainbow lizards, Rock lizards, Spiny-tailed lizards, Tropical tortoises, Yellow-headed agamas	Bearded dragons, Chalcides, Club tail iguana, Common collared lizards, Frilled-neck lizards, Girdled lizards, Leopard tortoises, Monitor lizards, Rainbow lizards, Rock lizards, Spiny-tailed lizards, Tropical tortoises, Yellow-headed agamas



Date: 01.01.2024 Produced by:

Country: United States of America Language: English

TECHNICAL PRODUCTS TECHNIK TECHNIQUE





Features		
Animal size	For all animal sizes	For all animal sizes
Animal age group	All desert animals	All desert animals
Volume of habitat	60 cm	130 cm
Material	glass	glass
Food type	-	-
Colour	white	white
Dosage	-	-
Transport conditions	-	-







Electronic label / illuminant		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
Ambient temperature	22 °C	22 °C
Start time	1 s	1 s
Mercury	✓	✓
Tube length	549 mm	1149 mm
Service life	20000 h	20000 h
Lumen	650 lm	1700 lm
CRI value	90	90
Dimmable	✓	✓
Switching cycles	10000	10000
PAR value	-	-
Energy efficiency class	G	G
UV-A	63	63
UV-B	12	12
UV-C	-	-
Colour temperature	7400 K	7400 K
Base designation	T5	T5

Technical data		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
Range in litres	-	-
Range from - to	-	-
Range in days	-	-
Range tank length	-	-
Output in watts	-	-
Output per hour	-	-
Output per day	-	-
Height	-	-
Length	-	-
Width	-	-
Diameter	-	-
Voltage	-	-
For	-	-
T8 26mm (watt)	-	-
T5 16mm (watt)	-	-
Size	-	-
Content for	-	-
Filter container volume	-	-
Volume filter media	-	-
Hose connections pressure/out	-	-
Hose connections suction/in	-	-



Date: 01.01.2024 Produced by:

TECHNICAL PRODUCTS TECHNIK TECHNIQUE





Technical data		
Delivery head	-	-







Food type	-
Sub product type	lamps
Dosing	-



Date: 01.01.2024 Produced by:







Additional information for the specialist trade sector

Article data		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
VAT	19%	19%
Sales unit (SU)	4	4
Volume packaging	1.11	21
Dimensions (l/w/h)	37 mm/44 mm/673 mm	37 mm/44 mm/1276 mm
Layer	52	528
Pallet	624	528
Category of products	1	1
Customs tariff	85393110	85393110
Country of origin	DE	DE
Type of packaging	Faltschachtel/Karton	

PU 1 data		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
PU 1 material	cardboard gr	cardboard gr
PU 1 weight	129 g	223 g
PU 1 lengh	82 mm	82 mm
PU 1 width/depth	69 mm	69 mm
PU 1 height	690 mm	12850 mm

PU 2 data		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
PU 2 material	-	-
PU 2 weight	-	-
PU 2 lengh	-	-
PU 2 width/depth	-	-
PU 2 height	-	-

Trade data		
Product name	JBL SOLAR REPTIL SUN ULTRA 550 mm-24 W	JBL SOLAR REPTIL SUN ULTRA 1150 mm-54 W
Art. No.	6159700	6159900
Till receipt text	ReptilSun 24W	ReptilSun 54W
Shelf placement	-	-



01.01.2024 Date: Produced by: