



# JBL ReptilJungle Daylight 24W

Energy-saving lamp for rainforest terrariums

Suitable for:



- Energy-saving lamp without UV for rainforest terrariums.
- Screw lamp into socket – switch on, ready! Needs a moment to reach its full brightness
- 4000 K colour temperature.
- E27 socket.
- Package contents: energy-saving lamp for rainforest terrariums, ReptilJungle Daylight.

 You may also be interested in

You can find a complete overview here: <https://www.jbl.de/qr/61855>



### 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





# JBL ReptilJungle Daylight 24W

## Accessories



**JBL TerraControl**  
Thermometer and hygrometer  
incl. suction cup



**JBL TerraControl Solar**  
Solar-powered thermometer +  
hygrometer for terrariums



**JBL TempSet basic**  
Installation kit for lamps in  
terrariums



**JBL TempSet angle**  
Installation kit for lamps in  
terrariums



**JBL TempSet connect**  
Installation kit with connector



**JBL TempSet angle+  
connect**  
Installation kit for lamps in  
terrariums



**JBL TempReflect light**  
Reflector screen for energy-  
saving lamps





# JBL ReptilJungle Daylight 24W



## Product information

### Nature as a model

Terrarium animals are cold-blooded animals, which are strongly dependent on light, particularly 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.

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





# JBL ReptilJungle Daylight 24W

Food type	-
Sub product type	-
Dosing	-

