REPTILE UVB 150

Desert Terrarium Bulb

Long-Lasting Desert Terrarium UVB Bulb





- High UVB output
- Very high D₃ conversion
- Provides necessary UVB rays for optimal calcium metabolism
- Recommended for terrariums with dense screen covers

The Exo Terra® Reptile UVB150 has a very high UVB output similar to sunlight in deserts. These locations receive more direct sunlight, therefore desert reptiles are more exposed to UV radiation than any other type of reptile. This bulb can also be used on terrariums with denser screen covers to ensure sufficient UVB penetration. Dense screens can filter out up to 50% of the UVB rays. The high Vitamin \mathbf{D}_3 yield index ensures vitamin \mathbf{D}_3 photosynthesis to aid calcium absorption and prevent metabolic diseases. The longer sizes can be placed on multiple terrariums.

The packaging includes all necessary information: Full Spectral Graph, UV Spectral Graph, Reptile Bulb Rating System and distance related information like: UVB output - Photosynthesis - Ferguson Zones and Exo Terra Reptile UVB Chart.

	. 40, 12	•
REPTILE BUL	B RATING SYSTEM ©	ı Inc
UVA		Hagen
UVB		erra/
REPTILE VISI	ON O O O	7 Exo
HEAT		5

LIGHT QUALITY

Exo Terra UVB Buddy App



Exo Terra Reptile UVB Char



PT2394	Reptile UVB150 Linear Bulb	14W	380mm - 15"	T8/26mm
PT2395	Reptile UVB150 Linear Bulb	15W	450mm - 18"	T8/26mm
PT2396	Reptile UVB150 Linear Bulb	18W	600mm - 24"	T8/26mm
PT2397	Reptile UVB150 Linear Bulb	25W	750mm - 30"	T8/26mm
PT2398	Reptile UVB150 Linear Bulb	30W	900mm - 36"	T8/26mm
PT2402	Reptile UVB150 Linear Bulb	38W	1050mm - 42"	T8/26mm
PT2399	Reptile UVB150 Linear Bulb	36W	1200mm - 48"	T8/26mm

Linear Lighting - UVB Exposure: Shade Method





