## REPILE 100 Tropical Terrarium Bulb Long-Lasting Tropical Tenrarium Bulb



- Ideal for all tropical and sub-tropical reptiles
- Optimal levels of UVB
- Provides necessary UVB rays for optimal calcium metabolism
- UVA rays stimulate appetite, activity and reproductive behavior

The Exo Terra® Reptile UVB100 emits optimal levels of UVB, similar to that of shady environments such as rain forests or other tropical locations. Reptiles living in these habitats receive moderate UV radiation due to climatological conditions (fairly high humidity, changes in weather, etc) that prevent unfiltered sunlight from reaching the reptile's basking site. The optimal Vitamin  $\rm D_3$  yield index ensures vitamin  $\rm D_3$  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.

## LIGHT QUALITY

		•			
1	REPTILE BULB RATING SYSTEM ©				
	UVA		Hagen		
1	UVB		erra/		
1	REPTILE VISION		2017 Exo Terra		
J	HEAT	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	201		

Exo Terra UVB Buddy App



Exo Terra Reptile UVB Char



PT2384	Reptile UVB100 Linear Bulb	14W	380mm - 15"	T8/26mr
PT2385	Reptile UVB100 Linear Bulb	15W	450mm - 18"	T8/26mr
PT2386	Reptile UVB100 Linear Bulb	18W	600mm - 24"	T8/26mr
PT2387	Reptile UVB100 Linear Bulb	25W	750mm - 30"	T8/26mr
PT2388	Reptile UVB100 Linear Bulb	30W	900mm - 36"	T8/26mr
PT2401	Reptile UVB100 Linear Bulb	38W	1050mm - 42"	T8/26mr
PT2389	Reptile UVB100 Linear Bulb	36W	1200mm - 48"	T8/26mr

## Linear Lighting - UVB Exposure: Shade Method





