REPTILE UVB 200

High Output UVB Bulb

Long-Lasting High Output UVB Bulb



Ideal for desert reptiles with very high UV requirements



- Ideal for desert reptiles with very high UV requirements
- UVB helps prevent metabolic bone disease
- Ideal for desert set-ups or taller terrariums
- Very high D₃ Yield Index
- Increased Vitamin D₃ photosynthesis
- Maximizes calcium absorption
- Enhanced UVB penetration distance

The Exo Terra® Reptile UVB200 emits the ideal UVB spectrum for optimal Vitamin D3 photosynthesis. The Reptile UVB200 Bulb is especially designed to simulate conditions for reptiles with very high UV requirements, like diurnal reptiles from desert environments. These areas receive direct unfiltered sunlight with high levels of UVB. The significantly high Vitamin $D_{\rm 3}$ yield index results in increased vitamin $D_{\rm 3}$ photosynthesis to aid calcium absorption and prevent metabolic diseases. The extended UVB penetration makes this bulb the ideal choice for taller terrariums or terrariums with denser screens. 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



Exo Terra IIVR Buddy An



Exo Terra Rentile UVB Char



PT2350	Reptile UVB200 Linear Bulb	14W	380mm - 15"	T8/26mm
PT2351	Reptile UVB200 Linear Bulb	15W	450mm - 18"	T8/26mm
PT2352	Reptile UVB200 Linear Bulb	18W	600mm - 24"	T8/26mm
PT2353	Reptile UVB200 Linear Bulb	25W	750mm - 30"	T8/26mm
PT2354	Reptile UVB200 Linear Bulb	30W	900mm - 36"	T8/26mm
PT2403	Reptile UVB200 Linear Bulb	38W	1050mm - 42"	T8/26mm
PT2356	Reptile UVB200 Linear Bulb	36W	1200mm - 48"	T8/26mm

Linear Lighting - UVB Exposure: Shade Method





