Compact Fluorescent

The advantage of the Exo Terra Compact Fluorescent bulb is its size and the fact that it is self-ballasted. A regular screw fitting is sufficient to operate these bulbs. The spiral shape of the bulb enables vertical or horizontal mounting without compromising performance.



Desert Terrarium Bulb

- Ideal for all desert dwelling reptiles
- High UVB output
- Very high D3 conversion
- Effective up to 50 cm (20")
- Provides necessary UVB rays for optimal calcium metabolism
- Recommended for terrariums with dense screen covers
- Combine with Natural Light or Reptile Vision for optimal visual light output

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



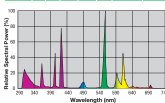
penetration. Dense screens can filter out up to 50% of the UVB rays. The high Vitamin D3 yield index ensures vitamin D3 photosynthesis to aid calcium absorption and prevent metabolic diseases.

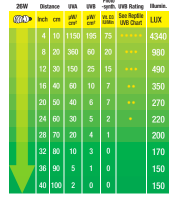
Light and UV radiation in compact fluorescent bulbs decreases over time. Changing your terrarium bulbs yearly ensures optimal light conditions to keep your reptiles healthy.

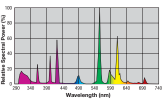
Visit www.exo-terra.com and register for the "Restore The Rays"

LIGHT QUALITY

13W	Distance		UVA	UVB	Photo -synth.	UVB Rating	Illumin.
WD»	Inch	cm	μW/ cm²	μW/ cm²	Vit. D3 IU/Min	See Reptile UVB Chart	LUX
		10	690		45		
		20	300		10		670
	12	30	150		8		420
	16	40			6		280
	20	50	50		4		220
	24	60	30		2		190
	28	70	20	3	1		160
	32	80	5		0		150
4	36	90	3		0		140
	40	100		0	0		140
100							







PT2188	Reptile UVB150 13W
PT2189	Reptile UVB150 26W





