Compact Fluorescent

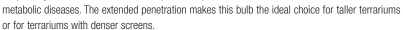
The advantage of the Exo Terra **Compact Fluorescent bulb is** its size and the fact that it is self-ballasted. A regular screw fitting is sufficient to operate these bulbs. The spiral shape of the bulb enables vertical or horizontal mounting without compromising performance.



High Output UVB Bulb

- For reptiles with very high UV requirements
- Helps prevent metabolic bone disease
- Ideal for desert set-ups or taller terrariums
- Very high D3 Yield Index
- Increased Vitamin D3 photosynthesis
- Enhanced UVB penetration distance
- Maximizes calcium absorption
- Combine with Natural Light or Reptile Vision for optimal visual light output

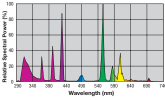
The Exo Terra Reptile UVB200 emits the ideal UVB spectrum for optimal Vitamin D3 photosynthesis. The Reptile UVB200 bulb is especially designed to simulate conditions for reptiles with very high UV requirements from for example desert environments. These areas receive direct unfiltered sunlight with high levels of UVB. The very high Vitamin D3 yield index results in an increased vitamin D3 photosynthesis to aid calcium absorption and prevent



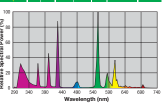
Light and UV radiation in compact fluorescent bulbs decreases over time. Changing your terrarium bulbs yearly ensures optimal light conditions to keep your reptiles healthy. Visit www.exo-terra.com and register for the "Restore The Rays" program and be reminded when to replace your bulb.

LIGHT QUALITY

13W	Dist	ance	UVA	UVB	Photo -synth.	UVB Rating	Illumin.		
WD)	Inch cm		μW/ cm²	μW/ cm²	Vit. D3 IU/Min	See Reptile UVB Chart	LUX		
	4	10	750		50		2350		
	8	20	360		20		470		
	12	30	180		10		270		
	16	40	120		6		190		
	20	50	90		4		140		
	24	60	40		3		130		
	28	70	30		2		130		
	32	80	20		2		110		
	36	90	15		1		110		
	40	100	10	2	0		110		
100									







	Wavelength (nm)																	
	2	90	34	10	39	90	-	140	49		40	5		64	10	69	0	7
Relative Spectral Power	0		١			L			1			V	V	٦				
we Sp	วก											L,						
ectral	10					1					Ц							_
9	30		-	_	-		t		\dashv		Н		Н			-	_	-
wer	ou.						I				Γ							

