REPTILE LAMP CHART

Choosing the Correct Reptile Lamp is an important part of setting up a habitat and keeping reptiles healthy. Different lamps have different properties and features. Use this chart to find the best lamp or combination of lamps for you and your pet.

	FEATURES FEATURES	Daytime Light/ Night Time Viewing	24 Hour Heat	Heat	Basking	Splashproof	UVB	UVA	
6	Powersun H.I.D.	DAYLIGHT		HEAT			UVB	UVA	55
	Powersun UV®	DAYLIGHT		HEAT	BASKING			UVA	HEAT LOW
	Repti Halogen™	DAYLIGHT		HEAT	BASKING			UVA	HEAT MEDIUM
63	Repti Basking Spot Lamp™	DAYLIGHT		HEAT	BASKING			UVA	HEAT HIGH
	Repti Tuff™ Splashproof Halogen	DAYLIGHT		HEAT	BASKING	SPLASH PROOF		UVA	BASKING
	Nocturnal Infrared Heat Lamp™	NIGHT	24 HOUR HEAT	HEAT					\mathbf{O}
	Daylight Blue™	DAYLIGHT		HEAT				UVA	UVB
	Nightlight Red™	NIGHT	24 HOUR HEAT	HEAT					UVA
	Moonlite®	NIGHT	24 HOUR HEAT	HEAT					NIGHT
	Repticare® Ceramic Heat Emitter		24 HOUR HEAT	HEAT					
Constantiana	Reptisun® 5.0	DAYLIGHT					UVB	UVA	DAYLIGHT
(Dellansing	Reptisun® 10.0	DAYLIGHT					UVB	UVA	Output
C. ASSISTERS	Naturesun®	DAYLIGHT						UVA	SPLASH PROOF

HEAT: Heat bulbs help maintain optimum terrarium temperatures. Use low heat for Termperate species, medium heat for tropical species & high heat for desert species. ۵۲ UM



Basking bulbs provide a focused beam of heat which is essential for many reptile species.

UVB is essential to the health of many reptiles and helps them maintain strong bones.



UVA helps reptiles to see accurately and can promote natural behaviors.



Night time viewing bulbs provide enough light for people to watch their pets at night, but do not disturb the day and night cycle of the animal.

GHT

Visible Daylight is important to establish a natural light cycle for the animal and should be used for 12-14 hours a day.

SH OF splash it.

A Splashproof bulb is ideal for an aquatic habitat where animals, such as turtles, may



ALOGEN REPTI JUL **USE WITH** THESE FIXTURES LF-13 LF-15 **LF-13**

