Made For Reptiles





Infrared and Ultraviolet Lighting For Captive Reptiles.

VICT())RY

Victory Lighting UK Ltd Victory House 10 Chartmoor Road Leighton Buzzard Bedfordshire LU7 4WG

Telephone:

+44 (0) 1525 487960

Email:

sales@victorylighting.co.uk



Made for Reptiles is a range of herpetological light and heat products for use in vivariums, developed by Victory Lighting to provide the correct combination of heat and light to suit a wide range of captive reptile species, recreating as far as possible the animals' natural environment.

Natural Light & Warmth

Captive reptiles require sufficiently large, species-specific micro habitats that must replicate their natural habitat in order to maintain good health.

Sunlight, heat, UVB gradients, shelter and basking areas are all

required to help achieve this. Made For Reptiles' range has been created to help meet these needs.

The range incorporates both UV & IR products to provide natural light & warmth.

UVB Compact Fluorescent

UVB Linear Fluorescent

Ceramic Heater Lamps

Healthy Reptiles Need

- Healthy diet & environment
- Stimulation of natural circadian rhythms
- Vitamin D3

- Stimulation of natural mating instincts
- Good appetite

The Made For Reptiles range helps to provide all of these.

The Benefits Of Made For Reptiles

- Improves health
 - Assists in the stimulation of natural circadian rhythms
 - Improves production of Vitamin D3
 - Helps to stimulate natural mating instincts
 - Improves appetite

UV

Victory's Made For Reptiles UV range offers the perfect balance of UVB & UVA output to ensure an optimum environment.

UVA aids general health, appetite and mating instincts.

UVB aids bone health and in some cases has been proven to reduce metabolic bone disease.

The amount of UVB that retiles need depends on the natural environment that they come from. Made For Reptiles UV lamps therefore emit a mixture of UVA and a choice of two UVB strengths - 5% and 10% - to suit different species.

The Benefits of our UV lamps

- Full light spectrum including health giving UVA & UVB
- High output efficient & low energy
- Good colour rendering see
 animals in their true colours

About UV

Made For Reptiles UV lamps mimic midday sun, which has these typical characteristics: -

- Contains UVA & UVB
- Colour temperature 6500K
- Colour rendering index (CRI) group 1a or 1b

It is important to replace UV lighting in the vivarium every 6 months as the strength of UV reduces as the bulb ages.



Reptiles and amphibians are ectothermic or cold blooded, which means that their internal physiological sources of heat, which control the body temperature are very small.

They therefore rely on external heat to warm their bodies. The use of a proper heating system is therefore a very important part of a vivarium setup.

Victory's ceramic infrared heater lamps provide a simple and effective way to give the animals the heat they need.

They emit no light, just the warmth that they need to control their body temperature.

The Benefits Of Our IR Lamps

- No light does not interrupt sleep patterns
- Splash resistant suitable for humid environments
- ES / E27 ceramic lamp holdereasy to fit
- Lasts up to 20,000 hours perfect for providing a constant 24 hour heat.

The Made For Reptiles range has been formulated to meet the needs of most common vivarium species.

The UVB content should be chosen according to the animal's natural environment.



Product Data							Voltage 240V	
Product Code	Type	UVB %	Watts (W)	L.	Dia.	Cap	CRI	Colour Temp
			(10)	m m	mm		Group/Ra	K
UV								
UVBC-13-5-240-ES	CFL	5	13	180	55	ES/E27	1b/85	6500
UVBC-13-10-240-ES	CFL	10	13	180	55	ES/E27	1b/85	6500
UVBC-23-5-240-ES	CFL	5	23	180	55	ES/E27	1b/85	6500
UVBC-23-10-240-ES	CFL	10	23	180	55	ES/E27	1b/85	6500
UVBC-26-5-240-ES	CFL	5	26	180	55	ES/E27	1b/85	6500
UVBC-26-10-240-ES	CFL	10	26	180	55	ES/E27	1b/85	6500
				Inch	Inch			
UVBT15-5-240-T8	LFL	5	15	18	1	G13	1b/85	6500
UVBT15-10-240-T8	LFL	10	15	18	1	G13	1b/85	6500
UVBT18-5-240-T8	LFL	5	18	24	1	G13	1b/85	6500
UVBT18-10-240-T8	LFL	10	18	24	1	G13	1b/85	6500
UVBT25-5-240-T8	LFL	5	25	30	1	G13	1b/85	6500
UVBT25-10-240-T8	LFL	10	25	30	1	G13	1b/85	6500
UVBT30-5-240-T8	LFL	5	30	36	1	G13	1b/85	6500
UVBT30-10-240-T8	LFL	10	30	36	1	G13	1b/85	6500
UVBT36-5-240-T8	LFL	5	36	48	1	G13	1b/85	6500
UVBT36-10-240-T8	LFL	10	36	48	1	G13	1b/85	6500
Infrared								
RSFL60W230V	Ceramic		60	100	85	ES/E27		
RSFL75W230V	Ceramic		75	100	85	ES/E27		
RSFL100W230V	Ceramic		100	100	85	ES/E27	Dia	
RSFL150W230V	Ceramic		150	140	100	ES/E27		
RSFL250W230V	Ceramic		250	140	100	ES/E27		
Dia. ←			Dia.					
L		L					L	
		v 6	Cerami	ic			V	

© Victory Lighting (UK) Ltd 2022

UV CFL

The information contained in this literature is for general information purposes only. Victory Lighting (UK) Ltd endeavours to keep the information up to date and correct, but makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this literature.

UV LFL

Victory Lighting(UK) Ltd accepts no liability for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this literature.