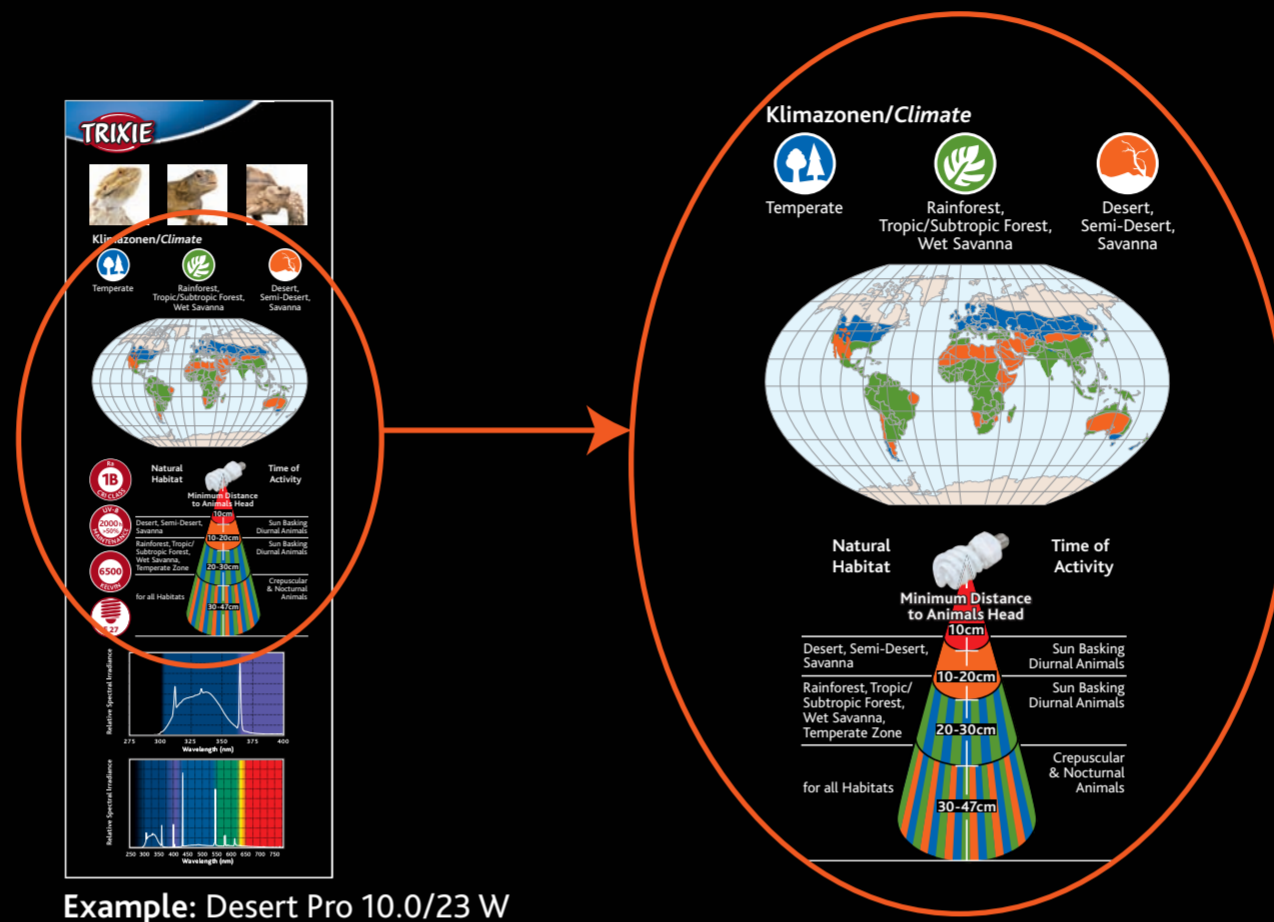




Guidance System for selecting the correct TRIXIE UV-B lamp demonstrated with Desert Pro 10.0/23W as example

Vital to an optimal UV-B supply for your pet is keeping the correct distance between lamp and pet!

1 Look at the back of the package of your TRIXIE UV-B lamp:



2 Define the natural habitat and the time of activity of your pet:

Climate



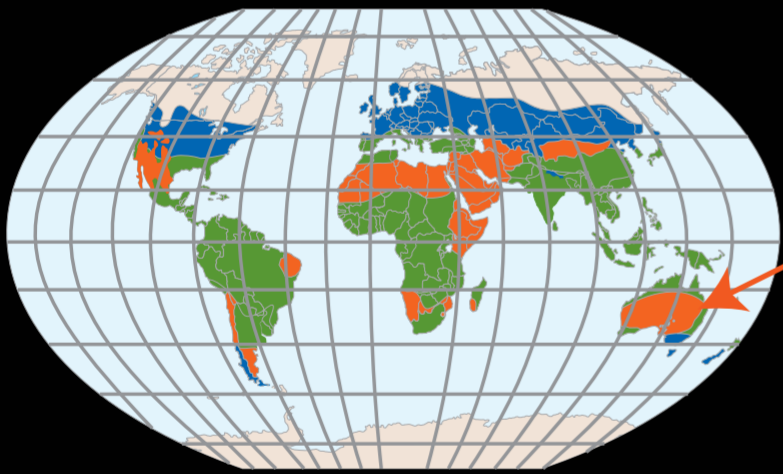
Temperate



Rainforest, Tropic/Subtropical Forest, Wet Savanna



Desert, Semi-Desert, Savanna



Example: Bearded dragon

Time of Activity

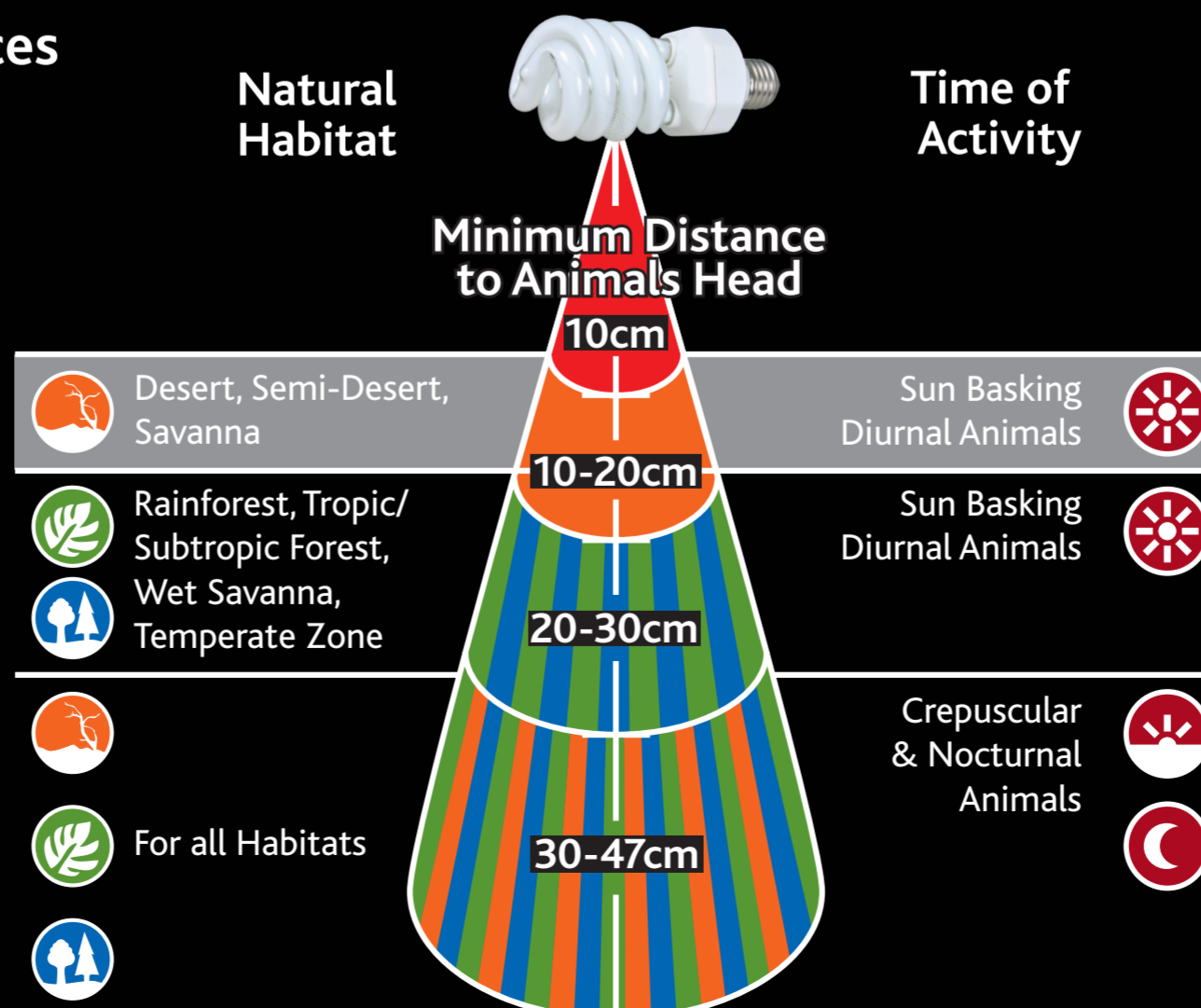
Sun Basking Diurnal Animals



Crepuscular & Nocturnal Animals



3 Find the optimal distance for your lamp by using the distances indicated on the cone:



The distances listed on the cone are based on the following research data:
 Study: How much UV-B should a lizard or snake get in captivity?
 Source: Research results by Dr. Vet. Gary Ferguson, Dr. Vet. William Gehrman, Andrew Brinker, Stacey, Bucklin, M.A., Vet.M.B., M.R.C.V.S Frances Baines, Steve Mackin, et. al. 298930, Department of Biology, Texas Christian University, Fort Worth Texas 76129

