Right



CALUMMA PARSONII PROFILE

PARSON'S CHAMELEON

| Origin | Madagascar (E, NW); 50–1200m a.s.l. (climate reference locality: Ranomafana) |
|-----------------------------|--|
| Average total length | Males 70cm, Females 60cm |
| Longevity in captivity | Up to 20 years, Average 10–12 years |
| Longevity in the wild | Up to 12 years, possibly above 30 |
| Temperature at daytime | 18–27°C depending on season |
| Temperature at basking spot | No basking or 26–30°C, depending on season |
| Temperature at night | 20–22°C max., ideally under 18°C, depending on season |
| Humidity at daytime | 50–70% |
| Humidity at night | 100%, Fog |
| Food | Insects only, No vegetables, No fruits |
| | Intense airflow, simulating tree canopy |
| | Focus on hydration, some specimens drink a lot |
| Special notes | For adult welfare & inducing reproduction, 2–4months brumation at low temperatures and without food is necessary |
| | Correct thickness of branches necessary–need to (almost) grasp around |