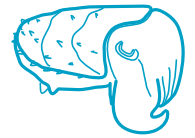


70482 SEPIA LATIMANUS



type
TI22S

dimensions
57-19-145

lovingly handcrafted
limited edition 100 pcs

material

front and temple tips genuine
cellulose acetate, 8mm.
hinge components pure titanium.
surface radial scratch polished.

UV400 australian standard
anti-reflection coated PA-lenses.



Rokus Groeneveld ©

the broadclub cuttlefish is the most common sepia on coral reefs. with its length of half a meter it is also the second largest cuttlefish species. it is quite common for cephalopods to display a large range of changing colors and textures. the broadclub cuttlefish mesmerizes its prey (shrimp and prawns) with fast changing rhythmic color bands that pulse over its arms and mantle.

commonly cuttlefish are brownish or yellowish with white mottled markings, males display a dark brown or reddish brown during mating. the dorsal mantle is also covered with numerous large papillae, the perfect camouflage for hunting.

