

70414 FAVIA SPECIOSA



type
T122S

dimensions
58-19-145

lovingly handcrafted
limited edition 100 pcs

material

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

UV400 australian standard
anti-reflection coated PA-lenses.



this particular stony coral can be found in most coral reefs in the indo-pacific, it is quite common and one of the reef-building species. because of their compact structure knob corals can withstand the destructive forces of storms much better than delicate staghorn corals with their branching arms.

the larger knob coral builds massive colonies, and is often mistaken for a brain coral because of its globular shape.

the corallites are roughly spherical and the calices are completely separated from each other (whereas the brain coral has a grooved meandering surface). the contrasting colors between the main coral surface and the calices that contain the polyps are striking, brownish red and green are common, but other combinations, like blue/pink or purple/green can be found.

