

## MEDUSA PROJECT, LOSINJ ISLAND, CROATIA SKIRA

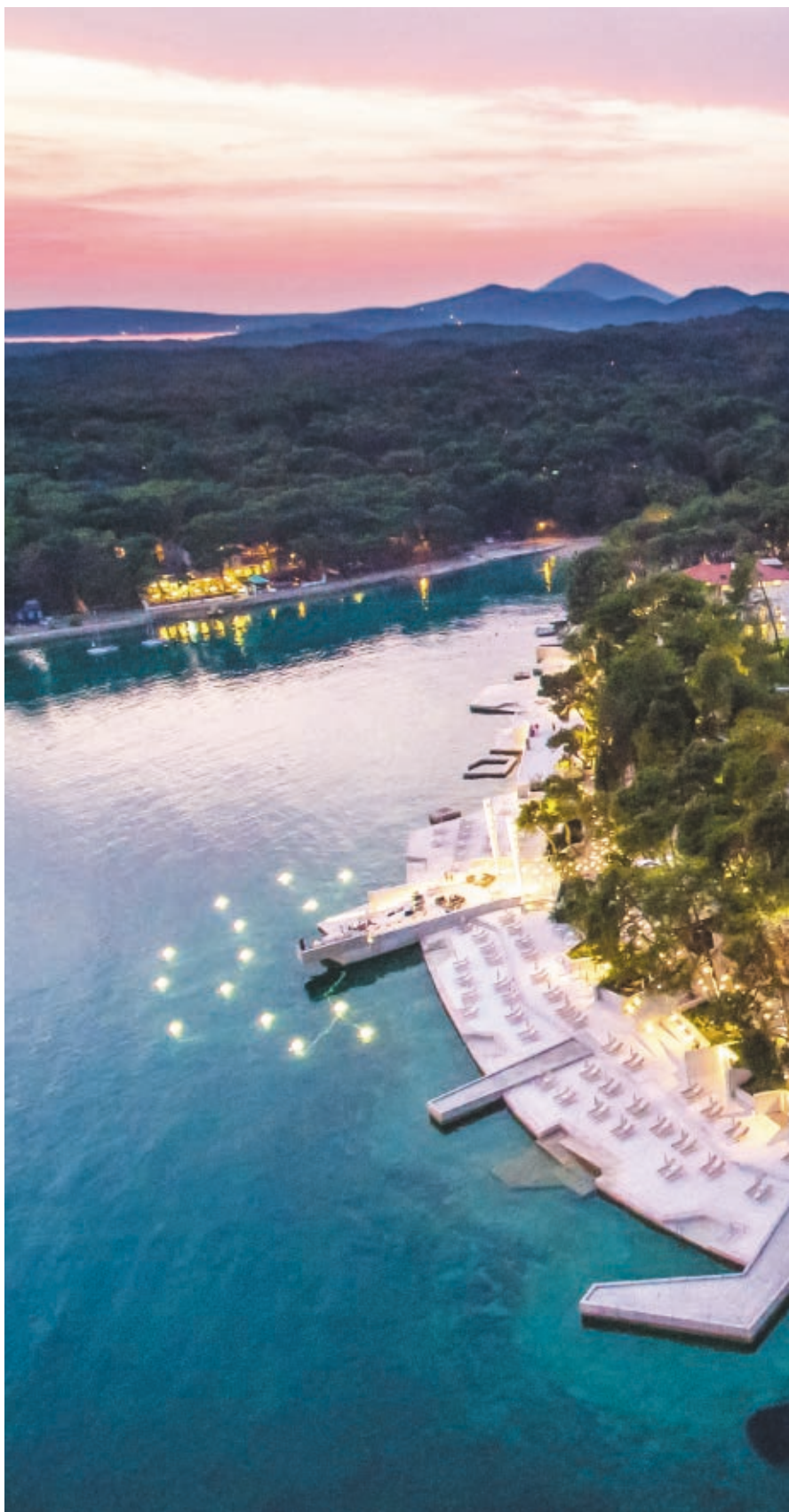
During the nineteenth century, Cikat Bay on Losinj Island was a health and seaside resort for the European elite and that heritage is being honoured with the ongoing revitalisation of the resort into a relaxation and wellness destination which includes a five-star hotel.

The latest phase of the development is perhaps the most unusual: a landscape lighting project with 14 underwater luminous sculptures inspired by jellyfish. Called Jellyfish Medusa each 80cm-wide illuminated globe is anchored to the sea bed and boasts a fibre optic system with 200 luminous tentacles. Underwater roots – also lit with fibre optic lighting – connect each jellyfish to poles on the shore and provide an unforgettable underwater experience for divers and swimmers.

The entire system is 24V and the power transformers are positioned in a shore-side panel room. The extraordinary project was installed by a professional team of divers and installers supervised by Dean Skira and his team of engineers.

● See also page 136.

Each Jellyfish Medusa boasts  
200 fibre-optic 'tentacles'





Hrvoje Serdar