Our proposal for a lighthouse is not a vertical structure, but a horizontal one, which intersects with the terrain. The primary element comprises a large pool where bioluminescent plankton (dinoflagellates) is farmed. These microscopic organisms glow in response to stimulation. As the pool overflows, they cascade into the sea, where they slowly disperse and illuminate the coastline.

The living quarters sit beneath this pool, providing accommodation and the necessary facilities to maintain the plankton production, including a laboratory and pumping station, all linked by a spiral staircase that also provides access to the pool above. Visitors can experience the dramatic landscape and appreciate the beauty of the bioluminescence up close. Having arrived at the jetty by boat, they must cross beneath the waterfall before traversing along the edge of the rocks on a raised walkway. Specific stopping points along the path provide views out to sea, with the final panorama revealed from within the pool of glowing plankton.