



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____



YOU LIGHT
UP MY LIFE



To _____
From _____

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education

Why do we have lighthouses?

Lighthouses were originally used to guide ships to safety and warn them of dangerous areas. Though many lighthouses still serve seafarers, modern electronic aids to navigation, like nautical charts and beacons, play a larger role in maritime safety. Now, lighthouses can hold advanced scientific instruments and offer historic information about the area.

noaa.gov/education