

# Maritime Lichtboxen

Instructions No. 1603

🔪🔪🔪🔪 Difficulty: Advanced

🕒 Working time: 1 hour

Create a **highlight** in your home with these **maritime light boxes**. Lightboxes are **easy to make yourself and** to design individually. A **wonderful light source** in your own four walls.



## Preparation of the cardboard frame

First **prime** a round **cardboard frame** with white Acrylic paint and let it dry. Each light box is decorated with **Décopatch** Paper Cut this to size and stick it on the frame. Use a brush and Décopatch Lacquer.

Now place the frame on your **Lamp foil** and mark the outer circle with a pencil. Cut the Lamp foil to size.

**Tip:** Our **star foil Magic Star** conjures up extraordinary light effects. Illuminated with a chain of lights, many shining stars come to light.

## Light box “Ahoi”

**The light box “Ahoi” gets its special look from the flotsam and the shell optic**

The Lamp foil is equipped with **stamping ink**, a **brush** and **Stencil** decorated with Sea shell- or beach motif The best way is to spray Stencil in advance with **temporary spray glues** so it can't slip. Then place the Stencil on your foil and use a brush to dab the design on.

You **can** print out our **lettering “Ahoi”** or you can choose a lettering according to your wishes. Put your message under the foil and paint it with a



### Light box “compass rose



Your atmospheric lighting is ready! Enjoy your new light source and the admiration of your guests.

#### Article information:

Article number	Article name	Qty
111065	VBS Handicraft glue	1
110921	Spray glue "Masking Glue 201", 250 ml	1
566902-03	edding 404 "permanent marker"Blue	1
542708-05	Staz-On Stamp padNougat	1
542708-06	Staz-On Stamp padDark brown	1
792707	Décopatch paper "Wood look Light brown"	1
688314-01	VBS LED chain of light with switch, circular circuit, 10 LEDsTransparent Cable	1
460170	VBS Cotton cord	1
619318	Shells nature	1
612463	VBS Driftwood	1

**Marker** after. In our example, we have added **further accents to the font** as nights with a **white Marker** .

In the next step you can open the slidewith **Handicraft glue** onto the frame. The adhesive seam and thus the edge of the self-made light box is then glued with decrosive **Driftwood** ornamented

**Driftwood** and also the **chain of lights** on the back of the light box we have fixed to the frame at some points with hot glue.

The Lamp foil of the light box "wind rose" is not painted with the usual Hobby Colour but with stamp ink. Use a **Ink Pads in the colour "Petrol"** and dabthe entire cut Lamp foil with a sponge-stabbing brush.

The compass rose of this light box is painted on with a stencil. After the stamping ink has dried, spray the stencil with **temporary spray glue** to prevent it from slipping. The Stencil is placed centrally on the foil and dabbed with **stamping ink** . We have designed our compass rose in Stone Grey . As soon as the ink has dried, the **Craft foil** with **Handicraft glue** can be glued to the frame.

For the light box edge now a **Cotton cord** triple and knot a sailor's knot into it, e.g. a square knot. Glue the Cord with **hot glue** to the edge of the cardboard frame and decorate it according to your personal taste also with shells, **Driftwood** and **scattering**.

Finally, **fix a micro LED light chain** inside the frame with the **hot glue gun**.

560078-80	VBS Craft paint, 15 mlWhite	1
120708	Painting sponge "Stippling Brush", set of 3	1
776820	Paperpatch glue, 70 g	1
789745	Décopatch paper "Color sprinkle ice blue"	1
542708-03	Staz-On Stamp padPetrol	1
688956	VBS Star foil "Magic Star"	1