

Display card with light

Instructions No. 2087

🔪🔪🔪🔪 Difficulty: Beginner

🕒 Working time: 45 Minutes

Design this particularly beautiful **light card**. It is easy to make and impresses with its beautiful light that falls through the card. The card can be made in such a way that it can be folded up and sent, unfolded so that it can be given away immediately or moved into your home and illuminates your home.



This is how the light greeting is designed:

First you cut a **cardboard** to 18 x 26 cm and draw 1 cm of adhesive edge on the short sides. Score and fold the middle of the cardboard and the adhesive edges. Now you have a folding card in the size 18 x 13 cm. Cut a window with a margin of 1 cm in one side using a cutter. The **Vellum paper** cut to size and stick to the back

Now cut a second cardboard in the dimensions 18 x 17 cm and glue the card on the cardboard. Alternatively, you can glue one only side of the card and leave out the middle for the time being. Then you can fold the card if you want to send it. Now cut the white cardboard, decorate it with handlettering and glue it on the cardboard. Cut out stars and glue them with **3D Glue pads**. These represent the stopper if you do not glue the middle of the folding card

Decorate the card with **stickers** as you wish. Now you can **illuminate** the card with an LED **tea light**

The card is a great gift. You can fold it up and send it to someone as a love greeting. Or you can fill a small power bag and put the card and a tea light inside. Another nice saying on the bag and it is already a great gift and souvenir.

Article information:

Article number	Article name	Qty
544313	VBS Craft punch "Stars", set of 3	1
12131	Foam rubber sticker "StarsSilver	1
708548-01	Vellum paper, 10 sheetsWhite	1
706667-00	Coloured paperWhite	1
	(leider ausverkauft)	
704960	VBS Cardboard block	1
687980	VBS LED tea lights, 4 pieces	1
762427	Pigma Micron case, set of 6	1
644303-06	VBS Double page Adhesive tape6mm	1
567206-06	3D-Glue pads5 x 5 x 1,9 mm, 400 pieces	1