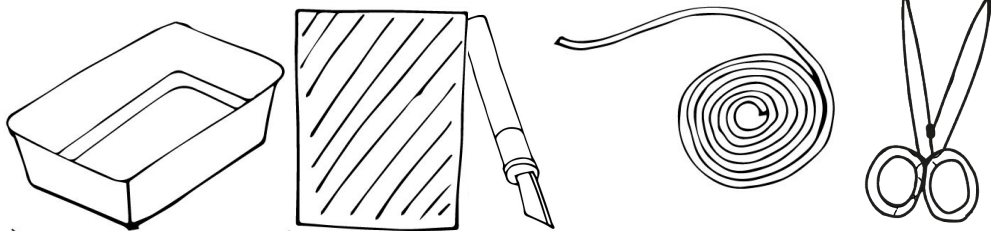


# DIY LIGHT REDUCER



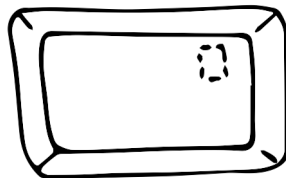
## WHAT YOU WILL NEED

plastic takeaway box  
black card (x4)  
scalpel/utility knife  
double sided sticky tape  
scissors

## WHAT'S A LIGHT REDUCER?

A downfall of the smartphone camera is that it can't produce quality images in sunlight, causing overexposure. Use this handy light reducer to capture footage outdoors!

**ONE** Place your smartphone on the bottom of the box and mark the area around the camera. Cut out with utility knife.



**TWO** Trace each of the four sides of the box onto the black card. Increase the height by 10cm so that when attached they extend further than the depth of the box. Stick each of the four pieces of card onto the box with double-sided sticky tape.

**THREE** This piece will hold your phone onto the light reducer. Trace the bottom of the box onto a piece of black card. Increase the width by 2cm each side to allow space for your phone to sit. Then cut out a rectangle inside the card to frame the screen of your phone. Carefully stick the long edges to the bottom of the box with double-sided sticky tape, creating a gap to slide in your phone.

