



IPEVO

# Free the Visualiser in Your Laptop

## IPEVO Mirror-Cam

The most affordable Visualiser experience

Mirror-Cam lets pupils show their work in real-time by utilising the webcam of their laptops. Just attach it to the built-in webcam and see everything that happens over the keyboard instantly streamed onto the screen.

### How It Works

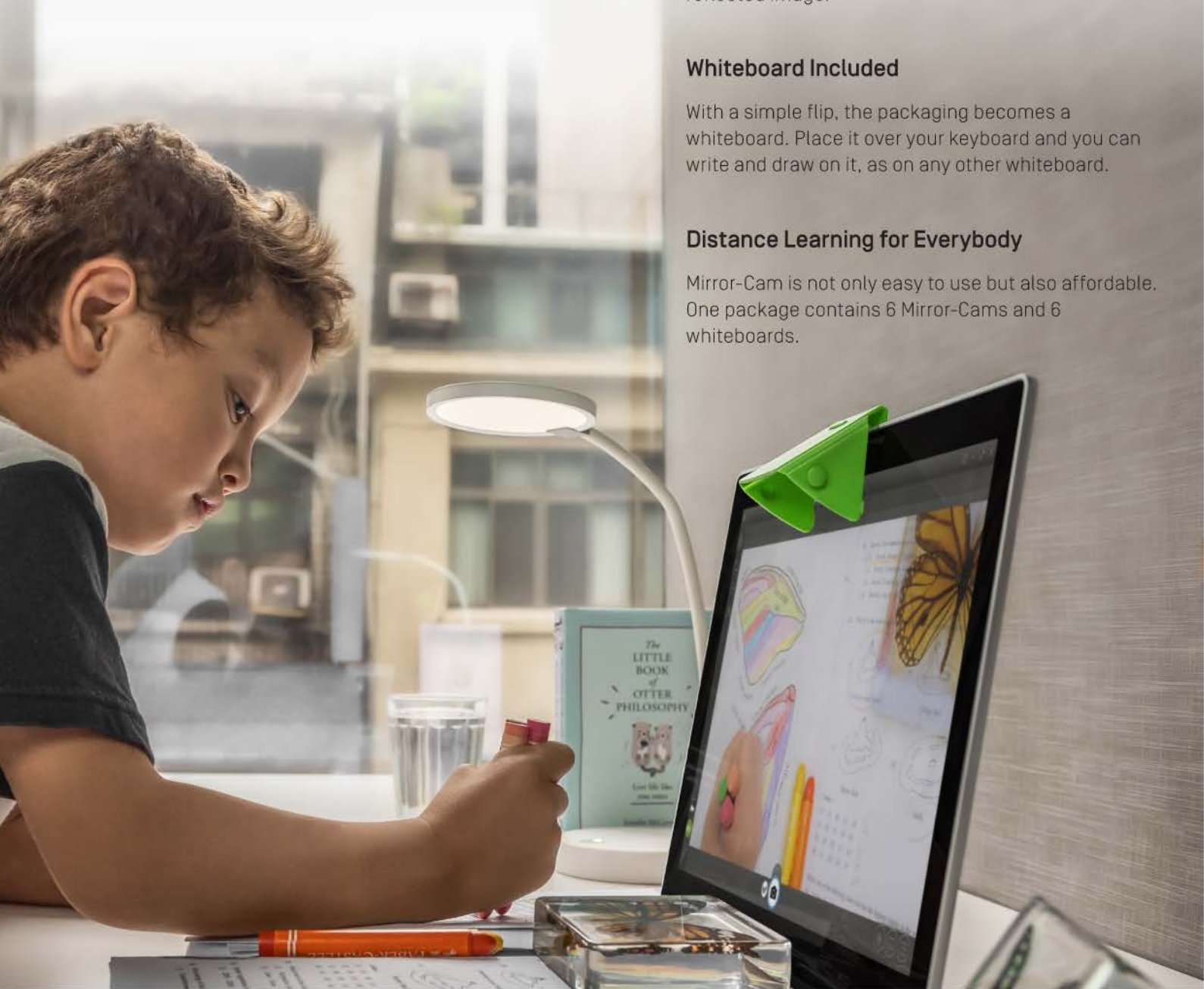
The mirror, which is inside of Mirror-Cam, reflects the keyboard area of your laptop and simultaneously allows your webcam to capture perfectly the reflected image.

### Whiteboard Included

With a simple flip, the packaging becomes a whiteboard. Place it over your keyboard and you can write and draw on it, as on any other whiteboard.

### Distance Learning for Everybody

Mirror-Cam is not only easy to use but also affordable. One package contains 6 Mirror-Cams and 6 whiteboards.



Email : [sales-uk@ipevo.com](mailto:sales-uk@ipevo.com)

IPEVO Ltd.  
2, Nichols Green, Montpelier Road, Ealing,  
London, W5 2QU, UK.



£ **33.32 ex VAT**  
/ package of 6 units



# IPEVO Mirror-Cam



## SPECIFICATIONS

Model Number : A-900-4-01-00

### Compatibility

Works with laptop screens that are thinner than 6mm

Mirror-Cam can be used to enhance any webcam communication, but to get the most out of it, try out IPEVO's free Visualizer Software and take advantage of its many great features.

### Size

Mirror-Cam 4.48" x 4.33" / 114mm x 110 mm  
User Manual 11.81" x 5.51" x 0.08" / 300mm x 140mm x 2mm  
Package size 11.81" x 5.51" x 1.18" / 300mm x 140mm x 30 mm

### Weight

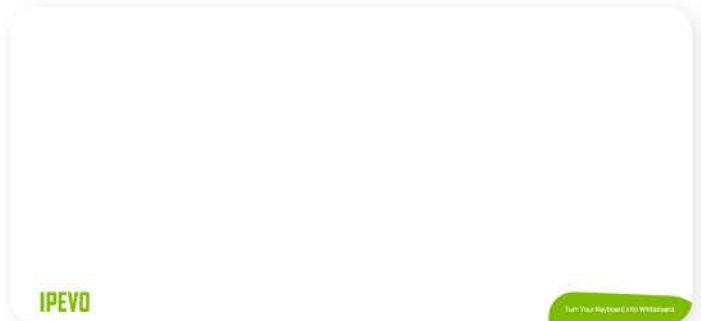
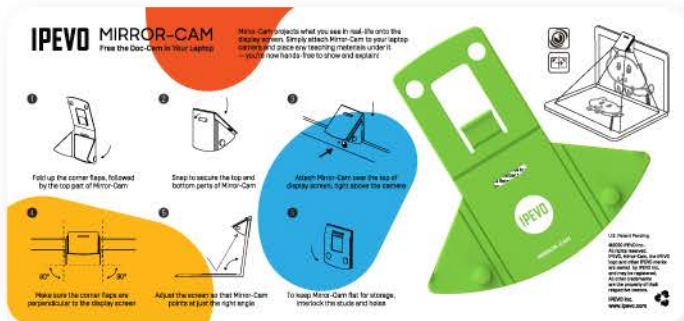
Mirror-Cam 0.02lb / 8.5g  
User Manual 0.1 lb / 43.5g  
One package 0.73 lb / 333g [6 Mirror-Cams and 6 User Manuals]

### Colour

Alishan Green

## PACKAGE CONTENTS

6 pcs of Mirror-Cam and 6 user manuals / whiteboards



To start using the whiteboard, flip the packaging and place it over your keyboard, white side up.

Email : sales-uk@ipevo.com

IPEVO Ltd.  
2, Nichols Green, Montpelier Road, Ealing,  
London, W5 2QU, UK.



£ **33.32 ex VAT**  
/ package of 6 units