## **Product Data Sheet**



#### **UV Inkjet Case - iPhone 7**

Beautifully finished with a full colour UV print, our new iPhone 7 cases are available from just 50 pieces.

Decorated in the UK and available for a selection of bestselling mobile phone models.



## **Key Product Information**

Product Code: 16507

Commodity Code: 3926909790

MOQ: 50

Size: See Artwork Requirements

Branding Area: Within dimensions
Branding Method: 4 Colour Process

Material: Plastic Made In: UK

PDF Proof: 24-48 Hours Express Service 48 Hour

Available:

Printed Proof Leadtime: 3 Working days

Leadtime: 10 Working days from proof approval

Colour: White Weight: 8g

## **Packaging and Other Information**

No Per Carton: 1500

Packaging Details: 510 x 410 x 310mm

Carton Weight: 11Kg

Standard Packaging: Bulk Packed

Alternative Packaging: N/A

#### **Recommendations and Limitations**

Ideal For: Holiday, Business Travel

# **Artwork Requirements**



#### **UV Inkjet Case - iPhone 7**

Sizes available: 69 x 139 x 9mm

Print Area and Bleed: Please add 10mm bleed all the way around the outside of the design. Avoid placing text within a minimum of 10mm of the edge of the case. Note that the radius corners on this product are quite large and this should be taken into account when positioning the text on the design.

If reversing text out of a solid background: Dye sub print gives more problems with bleed so avoid fine typefaces. Set text in bold. Minimum point size 12.

Tints: Minimum of 10% difference between tint values to give a visual contrast. Printable range of 20% to 80%.

Scans: Low-resolution scans produce poor print. 600 dpi minimum for best results. Ensure scans have no colour cast. The print process will exaggerate the slightest contamination.

QR Codes - Please note that the print process and substrates used in the production of this item may not always allow QR codes, if present on your artwork, to function correctly. When approving your proof, you are accepting that this may be the case and as such accept full liability for any malfunction of the QR code.

All information correct at time of publication. Whilst we endeavour to maintain the accuracy of this document, details may change without notice.