

ARTWORK FOR APPROVAL

IMPORTANT: This drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation of the product. Colour proofs are to be used as a guide only and not a true representation of true product or print colour. If item colours are important, order a sample from our current shipment.

Order #
Proof #1
Date 00/00/00

Product Code
Description
Item Colour/s
Quantity
Decoration Type
Print Colour

: LL9205

: Dynamo Inductive Charger Power Bank

: Black, White

:

: Pad Print







Label showing at 50% of size

Blue line shows maximum print area for copy and logo's. At least 3mm of bleed is required for full reversal artworks - represented here by the Green dotted line.



Maximum print area: 70mmL x 50mmH Actual print size:

INTERNAL US	E ONLY					INT:
QC Code:	New Pte #	Info:		MSDS-DG	Ctns:	_Wt(kg):
PP:	Prt Int:	Prep:		Q:	D:	
Rpt Ord:	Rpt Pte #	Cat:		S:	Ctns:	Wt(kg):
Splt: Y/N	Mach:	U/P Int:	R/P Int:	E:	D:	
Courier:				R:	Total Wt(kg):	



ARTWORK FOR APPROVAL

IMPORTANT: This drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation of the product. Colour proofs are to be used as a guide only and not a true representation of true product or print colour. If item colours are important, order a sample from our current shipment.

Order # **Proof** #1 00/00/00 Date

Product Code Description Item Colour/s Quantity **Decoration Type Print Colour**

: LL9205

: Dynamo Inductive Charger Power Bank

: Black, White

: Digital Direct





Direct digital designs are printed in CMYK. Pantone colours will be produced in the closest CMYK colour match possible.

showing at 50% of size



Maximum print area: 50mmL x 70mmH Actual print size:

USB END USB END Pink line represents maximum print area.
Blue line shows maximum print area
for copy and logo's.
Green line represents Bleed. Pink line represents maximum print area
Blue line shows maximum print area
for copy and logo's.
Green line represents Bleed.

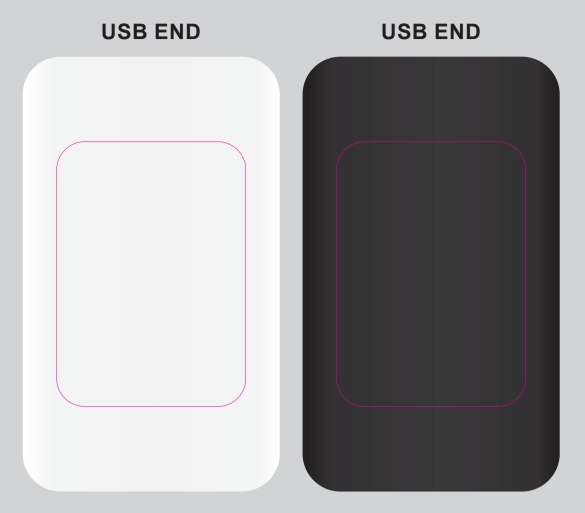
Maximum print area: 115mmL x 68mmH Actual print size:

Labelled White Gift box

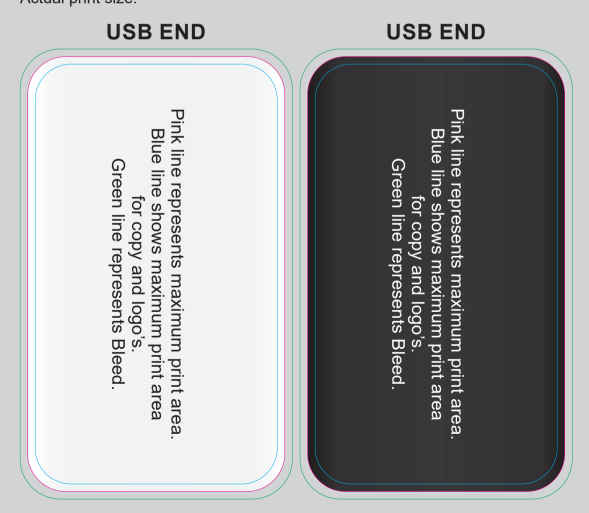
Blue line shows maximum print area for copy and logo's. At least 3mm of bleed is required for full reversal artworks - represented here by the Green dotted line.

INTERNAL USE ONLY							
QC Code:	New Pte #	Info:		Q:	Ctns:	Wt(kg):	
PP:	Prt Int:	Prep:		S:	D:		
Rpt Ord:	Rpt Pte #	Cat:		E:	Ctns:	Wt _(kg) :	
Splt: Y/N	Mach:	U/P Int:	R/P Int:	R:	D:		
Courier:					Total Wt(kg):		

Slight over spray of ink may appear on sides of item if a full reversal is printed



Maximum print area: 50mmL x 70mmH Actual print size:



Maximum print area: 115mmL x 68mmH

Actual print size:

LABEL NOTE:

Labels are applied by hand and although the greatest care is taken label positioning cannot be guaranteed across the entire order.

They are digitally printed in CMYK. If pantone colour matching is important we require you to provide specific PMS colours, and we will produce closest CMYK colour match possible (to CP equivalent of coated pantone colours - perfect colour match not guaranteed).

Vector art is required for colour matching. We are unable to edit colours in rasterized images.

Print colours may be altered in appearance if placed on a strong colour background.

Design position cannot be guaranteed across the entire order, some movement does occur during printing

Label applied to the box

Blue line shows maximum print area for copy and logo's.
At least 3mm of bleed is required for full reversal artworks - represented here by the Green dotted line.

Maximum label size: 90mmL x 43mmH

Actual print size: Printed on white label.

Pink border shows max label size and is not printed