

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 : LL9104

Description : Aluminium Mobile Phone Power Bank

Item Colour/s : Blue Quantity :

Decoration Type

PLEASE NOTE

Position of ≥ varies between shipments. Position of symbol cannot be guaranteed. Print will always be on opposite side of symbol unless

otherwise advised.

Print Colour





PRINT PERMANENCY

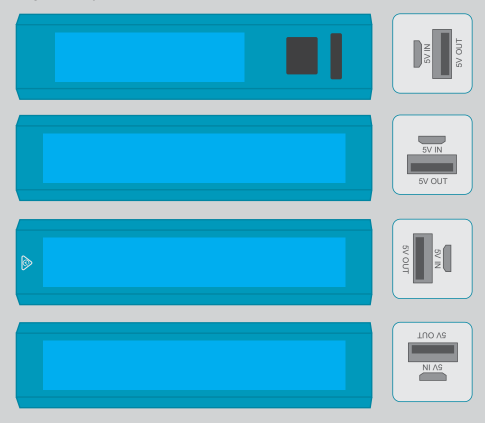
Print permanency is not guaranteed, as constant abrasion against the item may remove the print over time.

We recommend storing this item in it's gift box for print longevity when not in use.

Laser engraving is the most permanent decoration method.

PLEASE NOTE:

Colour of Aluminium casing can vary 10% plus or minus within the same shipment and is considered acceptable.



Maximum print area: Button Side: 50mmL x 13mmH & Non Button Side: 80mmL x 13mmH 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):	



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

PLEASE NOTE

Position of ≥ varies between shipments. Position of symbol cannot be guaranteed. Print will always be on opposite side of symbol unless

otherwise advised.

: LL9104

: Aluminium Mobile Phone Power Bank

: Blue

•

: Digital Direct



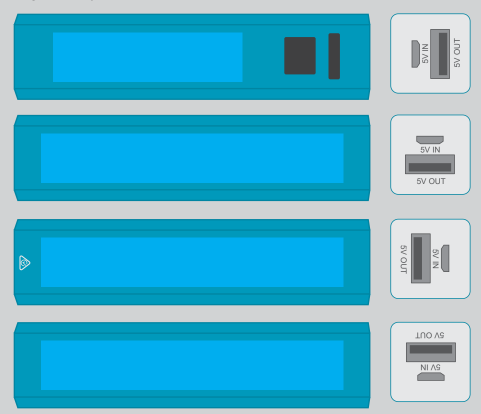


Direct digital designs are printed in CMYK.

Pantone colours will be produced in the closest CMYK colour match possible.

PLEASE NOTE:

Colour of Aluminium casing can vary 10% plus or minus within the same shipment and is considered acceptable.



Maximum print area: Button Side: 50mmL x 13mmH & Non Button Side: 80mmL x 13mmH 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):	



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 : LL9104

Description : Aluminium Mobile Phone Power Bank

Item Colour/s : Blue

Quantity :

Decoration Type: Laser Engrave

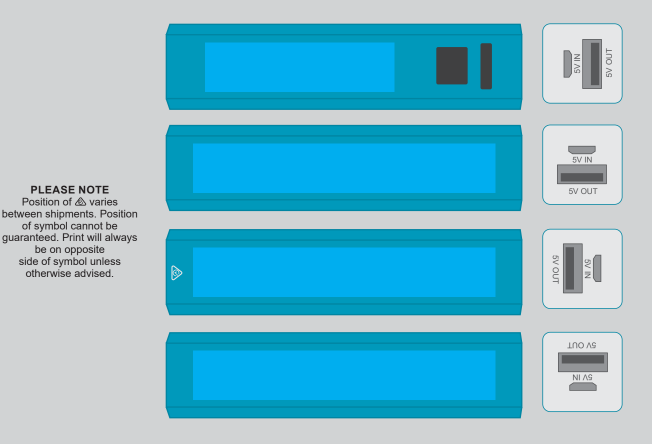


LASER ENGRAVING VARIATIONS:

Due to slight variations in the composition of item materials its possible laser engraving results will vary from time to time and this is considered normal.

PLEASE NOTE:

Colour of Aluminium casing can vary 10% plus or minus within the same shipment and is considered acceptable.



Maximum print area: Button Side: 50mmL x 13mmH & Non Button Side: 80mmL x 13mmH 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):	



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 : LL6673

Description : Small EVA Zipper Case low Profile 38mmH

Item Colour/s : Black

Quantity :

Decoration Type Print Colour

: Digital Direct



PLEASE NOTE: EVA cases are hand stitched therefore variations in size and shape of the item will occur. Print position cannot be guaranteed across the entire order and is considered acceptable.

Direct digital designs are printed in CMYK.

Pantone colours will be produced in the closest CMYK colour match possible.

BELOW IS 50% OF ACTUAL SIZE



Maximum print area: 60mmL x 35mmH

Actual print size:

INTERNAL U	SE 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):	



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 : LL6667

Description : Small EVA Zipper Case 50mmH

Item Colour/s : Black

Quantity : Decoration Type :

Print Colour

: : Digital Direct



PLEASE NOTE: EVA cases are hand stitched therefore variations in size and shape of the item will occur. Print position cannot be guaranteed across the entire order and is considered acceptable.

Direct digital designs are printed in CMYK.

Pantone colours will be produced in the closest CMYK colour match possible.



BELOW IS 50% OF ACTUAL SIZE



Maximum print area: 60mmL x 35mmH

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)	