

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 00/00/0000

Product Code : LL0219

Description : Boost Wireless Power Bank

Item Colour/s : White

Quantity :

Decoration Type

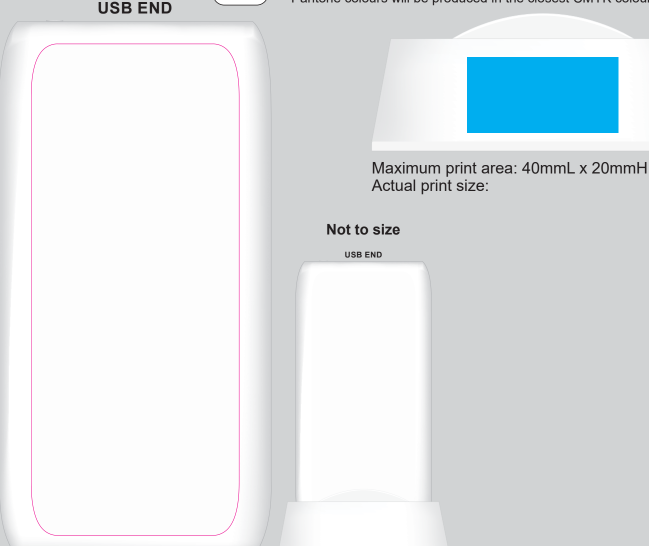
Print Colour

: Digital Direct (Power Bank) + Pad (Base)



Direct digital designs are printed in CMYK.

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



Charging pin end

Maximum print area: 130mmL x 55mmH

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 00/00/0000 Date

Product Code : LL0219

Description : Boost Wireless Power Bank

Item Colour/s : White

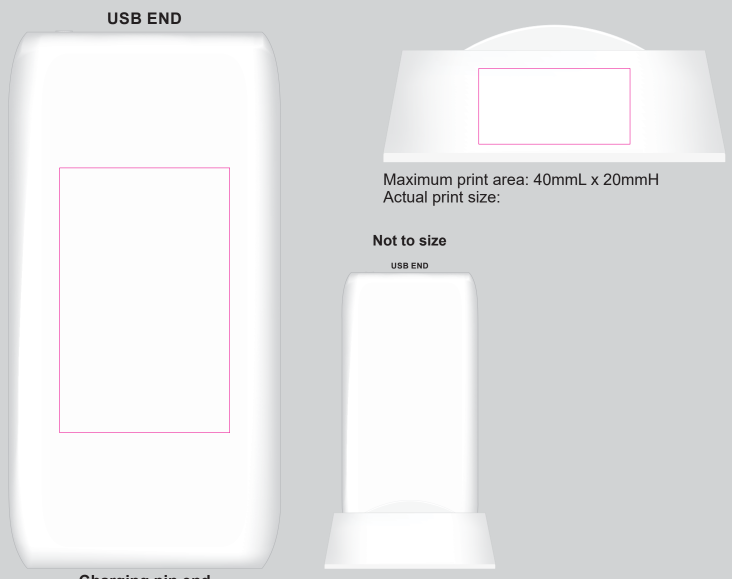
Quantity

Decoration Type

Print Colour

: Pad (Power Bank & Base)

XXX **PMS** $\mathbf{X}\mathbf{X}\mathbf{X}$



Charging pin end

Maximum print area: 70mmL x 45mmH

Actual print size:

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