060L - 1 1/2" Round 1-Piece Button



Features:

Here's a fun way to show your support for a brand, cause, or event. Advertise and promote with this 1 1/2" celluloid button that's made with one piece - a metal shell doubles as the backing. Round in design, this handy marketing tool features a full safety pin attachment as the standard. Customize with an offset lithography imprint and hand out at your next tradeshow or convention. A great giveaway for campaigns, schools, and more!

Colors:

Imprint covers item.

Production:

Normal production - 8 working days. For rush service - (click for details).

Packaging:

500 per Bag

Size/Weight:

1 1/2" Round0 lbs. per thousand

Options

Bulldog clip attachment: add \$0.225(v) each. Clothing magnet attachment: add \$1.00(v)

Item / Quantity	100	250	500	1000	2500	5000	10M
060L	0.983	0.517	0.327	0.283	0.248	0.242	0.188
Additional Colors	0.250	0.100	0.067	0.033	0.017	0.013	0.012
							7C

Imprint:

Method: Offset Lithography.

Colors: PMS colors printing. No charge for PMS color matching!

Size: 1 1/2" rd.

Multi-color: Multi-color printing is available. Add 1 additional color running charge and 1 plate charge for each

additional color.

Set-up Charges(v):

Artwork: No art charge if digital camera-ready artwork (email, disk or upload) is supplied. Art preparation charges

apply if digital camera-ready artwork is not supplied, (see general information for details).

Plates: Prices shown above include the first printing plate and printing one color on white. For multi-color

imprints add 1 plate charge of \$25.00(v) per additional color. No plate charges on exact reorders! For

consecutive numbering add running charge shown and one set-up of \$50.00(v).

Proofs: Color email proofs are provided at no charge. Pre-production product samples are \$30.00(v) per color,

allow 3-5 working days. Upon approval of product samples, no other set-up charges will apply.

Items Per Box	Box Weight	Box Size	
250	3lbs	10" x 6" x 6"	_
500	6lbs	10" x 6" x 6"	
4000	37lbs	18" x 12" x 10"	