LIGHT THE WAY!

Keyholder Keylight & Bright LED On Sale!





Super Bright LED Light



Soft Silicone LED Top

#1212 Mini Glowing Bubble Tip LED Aluminum Keychain Keylight w/ Lobster Clip

Durable and stylish metal keychain keylight features soft silicone glowing LED tip with convenient keyring for attaching keys and soft touch on/ off rubber button on end. Size: $2'' W \times 3/4'' H$. Imprint: $5/8'' \times 3/8''$. Weight: 8-1/2 lbs. (100pcs.)

	1.69	1.69	1.69	1.69	(C)
2.75	2.60	2.50	2.40	230	(C)
100	250	500	1,000	2,500+	

Laser Engraving Setup Charge: 55.00 (G). Price Includes: Laser Engraved imprint, one location. 2nd Location Laser Engraving: .30 (G) running charge, plus setup charge. Email Proof: 7.50 (G), add 2 days to production time. Repeat Setup: 27.50 (G). Production Time: 5 Days. Packaging: Gift Box w/Batteries Included. Material: Aluminum.

Please specify Promo #**E3481** to receive special pricing at time of order placement as it cannot be applied later. Expires 12/31/2019. All prices are in US Dollars. While Quantities Last. Inventory Subject To Prior Sale.

Important Information: Variations in print substrates/materials make it impossible to exactly duplicate PMS colors on Innovation Line products. Color variation cannot be considered a defect due to ink, lighting, material or any other variation. PMS color matching is not possible for any imprint method, including screen print, pad print, Photomage @ full color direct, full color label, transfer and sublimation. PMS is only a reference point and an approximation. Laser engraving appears on actual item as tone on tone (as the laser engraving uses the laser to burn through the surface), on clear acrylic it appears white frost, on a proof laser engraving is most often shown in gray color. Imprint will shift slightly when printed or lasered. Each product is manufactured and printed individually. so 216° movement in logo alignment may result and cannot be considered a defect in printing. Note on proofs: E Proofs are for logo placement and size approval only. The colors shown on e-proofs will not be accurately represented on monitors. Therefore, e-proofs cannot be an exact color representation and factory is not responsible for ANY variation. 0920