Night Light, Charge Bright Charge Two Devices at One Time



#5135 'CHARGEBRIGHT' Night Light Wall Dual Charger

	8.75	8.55	8.45	8.25	(C)
9.40	8.90	8.70	8.50	8.30	(C)
50	100	250	500	1,000+	

Available Colors:

White





Shown with Photolmage ® Full Color Imprint*

Screen Setup Charge: 55.00 (G) per color. Price Includes: One color imprint, one location. 2nd Color/Location Imprint: add .30 (G) running charge, plus Setup Charge. PhotoImage ® Full Color Imprint: add .35 (C) running charge plus 55.00 (G) Setup Charge. Price Includes: Up to a 4 color process imprint. Exact color match for 4 color process is not guaranteed. PMS Color Match: 32.00 (G) per color, not available for 4 color process imprint.

Email Proof: 7.50 (G), add 2 days to production time. Repeat Setup: 27.50 (G). Production Time: 5 Days. Material: ABS Plastic. Size: 2" W x 3-1/2" H. Packaging: Gift Box. Imprint: 1-3/8" W x 1 3/8". Weight: 26-1/2 lbs. (100pcs.)

IMPORTANT: Please specify Promo #**E3709** to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing (EQP & NQP do not apply sorry no exceptions). Expires 1/31/2020. All prices are in US Dollars.

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, Photolmage @ full color direct, full color labed, transfer and sublimation. PMS is only a reference point and an approximation. Each product is manufactured and printed individually, so 3/16" 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. 1118