

CHARGE + LIGHT = FUN

NEW

Was ~~\$4.00~~ (C)

\$3.75 (C)
1000 pcs+



3-IN-1 LED LIGHTED CELLPHONE CHARGING CABLE W/ TYPE C ADAPTER

#5148 "Payson" 3-in-1 LED Lighted Cell Phone Charging Cable with Type C Adapter

3-in-1 charging cable with 5-pin charging attachment for use with Apple® iPhone® 6, 7, 8 and X cell phones and Micro USB charging attachment for use with Android® phones and a Type C universal attachment with reversible orientation (either side is up) for any device requiring Type C connectivity. The entire cable lights up in matching cord color when plugged into power source. Extra long 40" cord.

Size: 40" long. **Imprint:** 17/32" W x 1 1/16" H.



100	250	500	1,000	2,500+
4.40	4.20	4.10	4.00	3.90 (C)
3.99	3.89	3.75	3.75	(C)

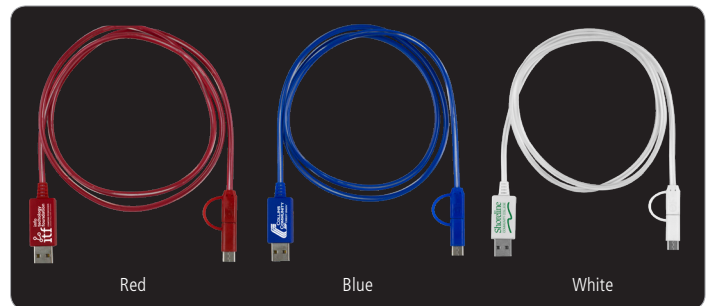
• SLIDE OFF TO USE I-DEVICE CONNECTOR OR MICRO USB



• TYPE C



• USB ADAPTER



Setup Charge: 55.00 (G) per color, per location. **Price Includes:** One color imprint, one location. **PMS Color Match Charge:** 40.00 (G) per color. **Repeat Setup Charge:** 25.00 (G). **Email Proof Charge:** 7.50 (G), add 2 days to production time. **Production Time:** 5 Days. **Packaging:** Bulk. **Weight:** 3-1/2 lbs. (100pcs.). **Material:** ABS Plastic.

Please specify Promo #W3671 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. Expires 10/31/2019. All prices are in US Dollars.

Please note: Slight shifting of logo/text cannot be avoided. As each product is manufactured and logoed individually, up to 3/16" movement in logo alignment may occur. Products are intended for individual use and cannot be compared one to another. In 4-color process printing, exact color match cannot be achieved. There may be a dramatic difference between the PMS Color noted, screen color shown and printed color. None of these can be considered a defect. 0723

HAVE MORE TIME? TRY OVERSEAS PRODUCTION

	10-12 Weeks	5,000	10,000	25,000+
#51480P	3.40	3.15	2.95	(C)