



A division of Miller O.E.M. Supplies, Inc. and Lightingparts.com

The Trusted Professionals
In Energy-Efficient
Lighting

Local
602-268-0001
Toll Free
800-445-6611

www.millerlightingproducts.com

VALUE AND SAVINGS FOR OVER 35 Years

MILLER'S ONE DOLLAR VALUE MENU

Bayonet Sockets

Single contact 75W - 125V
1/8" IPS male bushing
60" Leads 18 ga. 105°C



L910-015SP

SPECIAL 2 for \$1.00

minimum order quantity 20

Porcelain Socket

Medium Base 9" leads

SCREW HOLE MOUNTING

UL 660Watt - 250 Volts



L8052-999

SPECIAL 3 for \$1.00

minimum order quantity 30

Everyday 2011

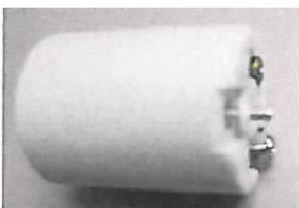


Dollar Menu

Prices Good While Supplies Last!

Porcelain Socket

Incandescent MediumBase
660 Watt - 250 Volt UL
(Similar to Miller#L3152-F-without the bracket)



L8402H

SPECIAL 4 for \$1.00

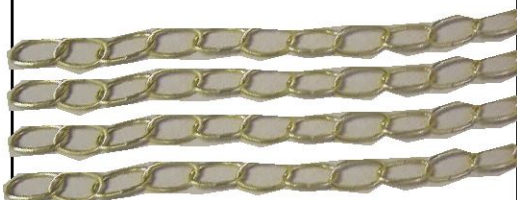
minimum order quantity 20

Decorative Chain

No.10 LightWeight 36"Length

Polished Brass Finish

(Link Size approx. 1-1/2"L x 3/4"W)



C235

SPECIAL 4 for \$1.00

minimum order quantity 20

HPS SOCKET

5KV PULSE RATED 660W-600V

PG-12 BASE UL

12" Leads 200 degrees C

HIGH PRESSURE SODIUM



L558

SPECIAL \$1.99 each

minimum order quantity 5

Switch-It-Out @ \$1. each 10 pieces minimum



L663-23B (brass)

L663-23N (nickel)

3-Way Metal rotary switch

5/8" metal bushing, 2- Circuit,

6" Leads, 4 position (L-1,L-2,L1-2, Off)

Rated: 6A 125 VAC, 3A 250 VA, 3A 125Vl



L663-LOCP

Lighted push switch

On-Off, 3/8" plastic bushing,

Single Circuit, 6" Leads

Rated: 6A 125 VAC, 3A 250 VAC, 6A 125Vl



L663-LOCT

Lighted rotary switch

On-Off, 3/8" plastic bushing,

nickel knob, Single Circuit, 6" Leads

Rated: 6A 125 VAC, 3A 250 VAC, 6A 125Vl

Some restrictions apply. YOU MUST MENTION PROMOTION AT TIME OF ORDER FOR SPECIAL PRICES. Prices good through sale period only. Subject to quantity on hand. No backorders or rain checks on sale items. Special Prices are not applicable to previously placed orders and or existing orders in system. Must be ordered in Minimum quantities specified. All Sales Final. No Returns. No Exceptions.