



UL Authorized Label Printer

- ✓ UL authorized label printer since 1990.
- ✓ UL label must meet UL specifications and be produced by a authorized printer.
- ✓ BLP is approved to print the UL logo for listed and recognized labels.
- ✓ BLP offers UL constructions - our file is MH 16480 CCN PGDQ2.
- ✓ BLP offers UL authorized materials.

Common Constructions:

- .002" White Polyester with .001" Gloss or Matte Polyester Laminate
- .002" Matte Chrome Polyester with .001" Gloss or Matte Polyester Laminate

Process Retail Group
For Commercial Use Only
CAT. NO. : PRGB5800
120 VAC / 60 Hz / 1A
Date of Manufacture

UL US LISTED
4U24

Jan-Mar Apr-Jun
Jul-Sept Oct-Nov

Commercial Display 2013 2014 2015

Bulkhead

SYLVANIA
OSRAM SYLVANIA
Danvers, MA

QUICKTRONIC®
QTP1x20MH UNV SQ F
1-Lamp METAL HALIDE BALLAST

Made in Mexico

LAMP TYPES (20W)
M156
OR CERAMIC EQUIVALENT

0.19 A @ 120V; 0.09 A @ 277V; 50/60 Hz
Type 1 Outdoor Thermally Protected
High Power Factor, Low Harmonics (THD<15%)
Complies with FCC 47-CFR Part 18, Non-Consumer
This Class A RFLD complies with Canadian ICES-005
Ce DEFR de la classe A est conforme
à la norme NMB-005 du Canada
Sound Rated A. No PCBs
Min. Start Temp: -30°C, Max. Case Temp: 85°C
Suitable for Recessed Use
Do not install insulation above
or within 3" of ballast sides
Ballast A Semi-conductors

QUICK60+®
System Warranty
Tc=85°C
MAX

Cycle Power to Reset Ballast
After Auto Shutdown
Disconnect Power When Servicing
20W Output, 300Vrms OCV, 4 kV peak
Use 4 kV min. Rated Lampholder
Use 4 kV min. Rated or UL Style 3561
Output Wire
Install and ground in
accordance with
National Electrical Code
For Service or Technical Assistance
Call 1-800-LIGHTBULB

0 46135 51959 8

TAKE-CHARGE
EDWHLA IP DODJ HP H0WVA VWHF
MODEL TC30624-01

LOGRRU#
XVHRQO

OUTPUT POWER:
8VDC, 1A

LISTED
3235

E161874

International Components Corporation,
BATTERY CHARGER

DIGITAL
Circuit Breaker
Identifier

280 VAC
25W

LISTED
32X5

E21788

TRIPLETT
PATENT NO. 6,222,358

SPN4452B
RadioShack®
AC POWER SUPPLY
INPUT: 117 VAC 60Hz
OUTPUT: 8.6 V
CAUTION: INDOOR USE ONLY

LISTED
3681
E127643

CLASS 2 POWER SUPPLY
CUSTOM MFD. IN CHINA FOR RADIOSHACK,
A DIVISION OF TANDY CORP.
FT. WORTH, TX 76102

Universal
Lighting Technologies
ES4800A
ES-2/1-T8-32/25/17-UNV-A

1-800-BALLAST
ASSEMBLED IN MEXICO
PATENTS PENDING
U.S. PAT. 5,500,576
U.S. PAT. 5,925,990
U.S. PAT. 5,396,155

SUITABLE FOR AIR
HANDLING SPACES

Microprocessor Controlled

2 OR 1 LAMP T8 32/25/17W

UNIVERSAL VOLTAGE
120 THRU 277V 50/60Hz
MAX. CURRENT : 55 AMP
INHERENT THERMAL PROTECTION
BALLAST A SEMI-CONDUCTEURS
PROTECTION THERMIQUES INTEGREE
INSTALL IN ACCORDANCE WITH
NATIONAL AND LOCAL ELECTRICAL CODES
USE 18AWG SOLID COPPER WIRE STRIPPED TO 3/8"

NO PCB'S
CLASS P

DISCONNECT POWER BEFORE SERVICING
BALLAST MUST BE GROUNDED
OBJECT CODE COPYRIGHT 2010
UNIVERSAL LIGHTING TECHNOLOGIES,
ALL RIGHTS RESERVED

2 LAMP 1 LAMP 2 LAMP

ALTERNATIVE
OPTIONAL WIRING

THIS MODEL IS ALSO DESIGNED TO OPERATE ONE LAMP 40W T8

SOUND RATING: A TYPE 1 OUTDOOR

MULTI PRODUCTS
C o m p a n y , I n c .

IMPEDENCE
PROTECTED
5 AMPS
60 HERTZ

WIRING INSTRUCTIONS

120 VAC. L1 ● BLACK
L2 ● WHITE
UNUSED ● RED

240 VAC. L1 ● BLACK
L2 ● RED
UNUSED ● WHITE

GREEN - GROUND

CAUTION: Make Certain Unused Lead Wire Is Properly Insulated.

