

## IKBR.E14221 Flashlights and Lanterns for Use in Hazardous Locations

Page Bottom

## Flashlights and Lanterns for Use in Hazardous Locations

See General Information for Flashlights and Lanterns for Use in Hazardous Locations

**KOEHLER-BRIGHT STAR INC** 

E14221

380 STEWART RD WILKES BARRE, PA 18706 USA

Class I, Groups C and D; Class II, Group G; Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Group G.

Flashlights intended for use with self-contained dry cell batteries, each cell size "D", 1.5 v, Cat. Nos. 2117, 2217 (2 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight type No. PR-2 lamp rated 0.5 amp, 2.4 v or PR-6 lamp rated 0.3 amp, 2.5 v; Cat. No. 2224 (3 cell) for use with carbon-zinc type batteries only and miniature flanged base, flashlight type No. PR-3 lamp rated 0.5 amp, 3.6 v or PR-7 lamp rated 0.3 amp, 3.7 v; Cat. No. 2124 (3 cell) for use with carbon-zinc type batteries only and miniature flanged base, flashlight type No. PR-7 lamp rated 0.3 amp, 3.7 v. Investigated to ANSI/UL 783.

Flashlights intended for use with self-contained dry cell batteries, each cell size "AAA", 1.5 v, Cat. No. 19301 for use with two alkaline or carbon-zinc type batteries and T1 Xenon lamp rated 0.4 amp, 2.4 v.Investigated to ANSI/UL 783.

Flashlights intended for use with self-contained dry cell batteries, each cell size "AA", 1.5 v, Cat. No. 200301 (2 cell) for use with alkaline or carbon-zinc batteries and miniature flanged base flashlight Type lamps XPR2AA Xenon rated 0.435 amp, 2.4 v, KPR104 Krypton rated 0.7 amp, 2.4 v, KPR102 Krypton rated 0.7 amp, 2.4 v or PR2 Krypton rated 0.5 amp, 2.4 v.Investigated to ANSI/UL 783.

**Hand lanterns intended for use with self-contained 6 v lantern carbon-zinc type battery**, Model 2206 for use with No. PR13, miniature flanged base lamps having ratings of 0.5 amp, 4.75 v.Investigated to ANSI/UL 783.

Class I, Groups C and D.

Flashlights intended for use with self-contained alkaline type batteries, each cell, size "AA", 1.5 v, Model 2106 (four cell) for use with miniature flanged-based flashlight-type lamps, PR-15 rated 0.5 amp, 4.8 v or PR-12 lamps rated 0.5 amps, 5.9 v.Investigated to ANSI/UL 783.

**Hand lantern intended for use with self-contained 6 v lantern alkaline or carbon-zinc battery**, Model 2206 for use with PR13 miniature flanged base lamp rated 0.5 amp, 4.75 v or KPR113 lamp rated 0.75 amps, 4.8 v.Investigated to ANSI/UL 783.

Class I, Group D; Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Group G.

**Flashlight intended for use with three self-contained dry cell batteries**, each cell size "C", 1.5 v, Cat. No. 19101 for use with alkaline or carbon-zinc batteries or NiCd rechargeable battery pack PN#10196 rated 3.6 v and miniature flanged base flashlight Types XPR3 rated 0.85 amp, 3.6 v, PR3 rated 0.5 amp, 3.6 v or KPR103 rated 0.75 amp, 3.6 v.Investigated to ANSI/UL 783.

Flashlights intended for use with self-contained dry cell batteries, each cell size "C", 1.5 v, Cat. No. 200201 (2 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight Types XPR2C Xenon rated 0.685 amp, 2.6 v, PR2 Krypton rated 0.5 amp, 2.4 v, KPR102 Krypton rated 0.7 amp, 2.4 v or KPR104 Krypton rated 0.75 amp, 2.4 v. Investigated to ANSI/UL 783.

Class I, Group D.

Hand lantern intended for use with two self-contained dry cell lantern batteries, 6 v, Cat. No. 2208 for use with carbon-zinc type batteries only and PR13 lamp rated 0.5 amp, 4.75 v.Investigated to ANSI/UL 783.

Flashlight intended for use with self-contained dry cell batteries, Cat. No. 500201, for use with four size "C", 1.5V alkaline batteries, carbon-zinc or NiCd rechargeable battery pack PN# 500201-N rated 4.8V and miniature flanged base flashlight Type Z-13 lamp rated 4.8 V, 0.85 amp; KPR113 lamp rated 4.8V, 0.75 amp; PR13 lamp rated 4.75V, 0.5 amp.Investigated to ANSI/UL 783.

Class I, Groups C and D, Class II, Group G.

Flashlights intended for use with self-contained dry cell batteries, each cell, size D, 1.5 v; Cat. Nos. 2220 (2 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight Type No. PR-2 lamp rated 0.5 amp, 2.4 v or PR-6 lamp rated 0.3 amp, 2.5 v.

Investigated to ANSI/UL 783.

**Flashlights intended for use with self-contained dry cell batteries**, each cell, size D, 1.5 v; Cat. Nos. MX-212/U (2 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight Type No. PR-2 lamp rated 0.5 amp, 2.4 v, PR-6 lamp rated 0.3 amp, 2.5 v or PR-9 lamp rated 0.15 amp, 2.7 v.

Investigated to ANSI/UL 783.

**Flashlights intended for use with self-contained dry cell batteries**, each cell, size D, 1.5 v; Cat. Nos. MX-992/U (2 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight Type No. PR-2 lamp rated 0.5 amp, 2.4 v, PR-6 lamp rated 0.3 amp, 2.5 v or PR-9 lamp rated 0.15 amp, 2.7 v.

Investigated to ANSI/UL 783.

Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Group G.

**Flashlight intended for use with self-contained dry cell battery**, size "AAA" 1.5 v, Cat. No. 19401 for use with alkaline or carbon-zinc type battery and Xenon T1 bi-pin bulb rated 0.36 amp, 1.35 v.Investigated to ANSI/UL 783.

**Flashlights intended for use with self-contained dry cell batteries**, each cell size "AA", 1.5 v, Cat. No. 200601 (4 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight Type lamps XPR4A Xenon rated 0.450 amp, 4.8 v, KPR113 Krypton rated 0.75 amp., 4.8 v, PR13 Krypton rated 0.5 amp., 4.75 v or LEDPR4 LED module rated 0.08 amp, 5.8V.Investigated to ANSI/UL 783.

**Flashlights intended for use with self-contained dry cell batteries**, each cell size "AA", 1.5 v, Cat. No. 200401 (4 cell) for use with alkaline or carbon-zinc type batteries and miniature flanged base flashlight Type lamps XPR4A Xenon rated 0.450 amp, 4.8 v, KPR113 Krypton rated 0.75 amp, 4.8 v or PR13 Krypton rated 0.5 amp, 4.75 v.Investigated to ANSI/UL 783.

Class I, Division 2, Groups A, B, C and D; Class II, Division 2; Groups F and G.

**Flashlight intended for use with self-contained dry cell batteries**, Cat. No. 500202, for use with four size "C", 1.5 v alkaline or carbon-zinc type batteries or 4.8 V NiCd rechargeable pack Part No. 500200-N and miniature flange base flashlight Type H-13 lamp rated 0.85 amp. 4.8 v, KPR113 rated 0.75 amp, 4.8 v or PR13 lamp rated 0.5 amp, 4.75 v.Investigated to ANSI/UL 783.

Lanterns intended for use with user-replaceable, rechargeable Li-Ion battery, Cat. Nos. 07800 Lighthawk Lantern for use with Part No. 07885 (4 cell Li-Ion battery pack), 07880 (6 cell Li-Ion battery pack) or 07875 (8 cell Li-Ion battery pack), all rated 8.4V. Model 07800 may be used with either Part No. 20356 (single filament) bulb, rated 1.5A, 7.2 V, or 20374 (dual filament) bulb, rated 0.8 A, 7.8 V.Investigated to ANSI/UL 783.

Class I, Division 2, Groups A, B, C and D.

**Flashlight intended for use with two self-contained dry cell batteries**, each cell size "AA", 1.5 v, Cat. No. 19202 for use with alkaline or carbon-zinc type batteries and T1 Xenon lamp rated 0.4 amp, 2.4 v.Investigated to ANSI/UL 783.

Last Updated on 2007-12-31

Questions? Notice of Disclaimer Page Top

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

