



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 2 - Food Equipment

This is the Official Listing recorded on September 17, 2019.

Killark, Division of Hubbell Incorporated (Delaware)
2112 Fenton Logistics Park Boulevard
Fenton, MO 63026
314-531-8839

Facility: St. Louis, MO

Lighting Fixture for Splash and Non-Food Zones

LALFP Series^[1]

LALFP(1)(2)(3)(4)(5)(6)

WLALFP(1)(2)(3)(4)(5)(6)

LZ2N Series

LZ2N17230 ^[2]	LZ2N17330 ^[2]	LZ2N28230 ^[3]	LZ2N28330 ^[3]	LZ2N32215 ^[3]
LZ2N32230 ^[3]	LZ2N32315 ^[3]	LZ2N32330 ^[3]	LZ2N40115 ^[3]	LZ2N40130 ^[3]
LZ2N40201 ^[3]	LZ2N40204 ^[3]	LZ2N40215 ^[3]	LZ2N40230 ^[3]	LZ2N40415 ^[3]
LZ2N40430 ^[3]	LZ2N44201 ^[3]	LZ2N44204 ^[3]	LZ2N54230 ^[2]	LZ2N55130 ^[2]
LZ2N60201 ^[3]	LZ2N60204 ^[3]	LZ2NE1-40130 ^[3]	LZ2NE1-40230 ^[3]	LZ2NE1-40430 ^[3]
LZ2NE1-44201 ^[3]	LZ2NE1-44204 ^[3]	LZ2NE1-60201 ^[3]	LZ2NE1-60204 ^[3]	LZ2NE2-32215 ^[3]
LZ2NE2-32230 ^[3]	LZ2NE2-32330 ^[3]	LZ2NE2-40201 ^[3]	LZ2NE2-40204 ^[3]	LZ2NL12030 ^[4]
LZ2NL12034 ^[4]	LZ2NL1330 ^[2]	LZ2NL1830 ^[4]	LZ2NL1834 ^[4]	LZ2NL1930 ^[2]
LZ2NL2630 ^[2]	LZ2NL2730 ^[2]	LZ2NL2830 ^[4]	LZ2NL2833 ^[4]	LZ2NL2834 ^[4]
LZ2NL3430 ^[4]	LZ2NL3434 ^[4]	LZ2NL3930 ^[2]	LZ2NL4030 ^[2]	LZ2NL4530 ^[4]
LZ2NL4534 ^[4]	LZ2NL5030 ^[2]	LZ2NL5530 ^[4]	LZ2NL5533 ^[4]	LZ2NL5534 ^[4]
LZ2NL6030 ^[4]	LZ2NL6034 ^[4]	LZ2NL7530 ^[2]	LZ2NL8030 ^[4]	LZ2NL8034 ^[4]

[1] (1) 1 to 2 digit number from 1 to 30 representing the lumen output to the nearest thousand

(2) Optional iE1 or iE3 suffix representing lumen output to the nearest thousand during emergency mode (i.e. Battery Backup Mode)

(3) A two digit number representing the voltage code

- 27 - 12-24 VDC
- 30 - 120-277VAC
- 33 - 347-480 VAC
- 34 - 125-250 VDC

(4) Length:

- L1 - 18 in. housing
- L3 - 32 in. housing
- L4 - 51 in. housing
- L5 - 58 in. housing
- L6 - 64 in. housing

(5) Lens:

- C - Clear Polycarbonate Lens
- D - Diffuse Polycarbonate Lens

(6) Optional suffixes, separated by dashes:

- 2AP - Dual Access Plates
- CAH - Clear Anodized Housing
- D20 - 2xM20 Entries, 1 end cap, 3/4" plugged; 2nd end cap std 1x3/4"NPT
- D202 - 2xM20 Entries, 2 end caps, 3/4" NPTs plugged
- D50 - 2x1/2" NPT Entries, 1 end cap, 3/4" plugged, 2nd end cap, 1x3/4"NPT
- D502 - 2x1/2" Entries, 2 end caps, 3/4"NPTs plugged

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



D52 - 2 Endcaps with 1x1/2" NPT and 1xM20 Entries (3/4"NPT Plugged)
F - Single fuse (1 pole)
FF - Two fuses (2 pole - 2 hot legs)
GH - Gray Painted Housing
LSP - Less Surge Protector
NAP - No Access Plate
QD - Quick Disconnect
RH - Red Anodized Housing
RIG - End Caps with Poke Up Hubs meant for mounting
S52 - 1 Endcap with 1x1/2" NPT and 1xM20 Entries (3/4"NPT Plugged)
TBL - Terminal blocks looping through wiring
WM31 - 120V 3 pole woodhead connector
WM34 - 277V 3 pole woodhead connector
WM36 - 347V 3 pole woodhead connector

[2] NSF Certified production beginning with date code 03/14/2017.

[3] NSF Certified production beginning with date code 05/2006.

[4] NSF Certified production beginning with date code 03/03/2015.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.

2 of 2