

DUAL CIRCUIT EXIT SIGN QUICK GUIDE

The following tables indicates which exit signs are available with dual circuit AC inputs as well as which exit signs do not require dual circuit features to remain code compliant in locations where exit signs are required to have dedicated, separate emergency power wiring such as Los Angeles, California.

Click the Product You Wish to View at Isolite.com

DUAL CIRCUIT EXIT SIGNS Universal Voltage

TL2* Thin Line Die-Cast LED Exit

TLMR2* Thin Line Die-Cast Master LED Exit

TLCG2* Thin Line Die-Cast Custom Graphics LED Exit

EXIT EDC Economical Die-Cast LED Exit

DUAL CIRCUIT EXIT SIGNS Voltage Specific

FYIT ELT* Edge-Lit LED Exit

ELTCG* Edge-Lit LED Exit, Custom Graphic

FXIT ELTMR* Edge-Lit Master LED Exit

HLX NEMA 4X LED Exit

HZE Class I Div 2 LED Exit

EXIT LP Steel LED Exit

EXIT LPDC* Die-Cast Aluminum LED Exit

LPDCCG* Die-Cast Aluminum, Custom Graphics

EXIT LPDCMR* Die-Cast Aluminum Master LED Exit

LPDC-HD Heavy Duty Die-Cast Aluminum LED Exit

EXIT LPX Extruded Aluminum LED Exit

EXIT & LPX-CT Connecticut Compliant Aluminum LED Handicap Exit

MAX Wet Location Die-Cast LED Exit

MAX2.0 Low Profile Wet Location Die-Cast LED Exit

FIII> **RL** Reliance Series Thermoplastic LED Exit

FXIT RWL Wet Location Thermoplastic LED Exit

ALTERNATIVE EXIT SIGNS Dual Circuit Not Required

880 Thin Line Aluminum Self-Luminous Exit

2040-01 Aluminum Frame Self-Luminous Exit

EXII 2040-07 Aluminum Frame Self-Luminous Exit

EXIT 2040-80 Recessed Self-Luminous Exit

2040-95 Vandal Resistant Self-Luminous Exit

SLX-60 ABS Plastic Frame Self-Luminous Exit

DTH DualTech Hybrid Photoluminescent/LED Die-Cast Exit

DTH2 DualTech 2.0 Hybrid Photoluminescent/LED Die-Cast Exit

PH Aluminum Photoluminescent Exit

PH100 100' Viewing Distance Photoluminescent Exit

PHL Thermoplastic Photoluminescent Exit

PHP100 100' Photoluminescent/LED Charged Exit

ISOLITE.COM • 800.888.5483 Rev 20211019

^{*}These products are capable of being installed into dual circuit applications which have two normally on circuits, all other exit signs may only have one circuit energized at a time.