



# XP CARTS

PORTABLE LIGHTING - EXPLOSION PROOF

Industrial • Task Lighting

Lighting for Explosive Environments - The LE551 Portable Light Cart is manufactured in accordance with applicable NFPA standards. For use in hazardous environments and laboratory applications. Portable lighting solutions for hazardous atmospheres. Light can be directed where you need it most. Fixture(s) sold separately.

LDPI recommends consulting local authorities for approval of your application prior to purchase.



<b>4372-2</b>	<b>LE551</b>	<b>L4</b>	<b>V1</b>	<b>5</b>	<b>D</b>	<b>E</b>	<b>PB</b>
1	2	3	4	5	6	7	8

1 CART	2 SERIES	3 SOURCE	4 VOLTAGE	5 CCT	6 OPTIC	7 SHROUD	8 FINISH
4372-2: 2 Row Cart	LE551	L4: 64W (4 Ft. 2 Row)	V1: 120-277VAC (50/60 Hz)	5: 5,000K	D: Diffused Acrylic	E: Enclosed	Standard product will be Black with red accent.

### FIXTURE LISTINGS

UL listed 844 U.S. and Canada for hazardous locations  
 UL listed 1598 U.S. and Canada for wet locations  
 UL listed 1598A U.S. and Canada for marine locations

### FEATURES

5" non-sparking casters (1 pair fixed, 1 pair swivel)  
 360° non-continuous adjustable fixture rotation  
 Polycarbonate shield option

### ELECTRICAL

Voltages: 120V  
 50 Ft. of S.O. electric cable suitable for rough duty use  
 Explosion proof switch  
 Explosion proof plug - 120 Volts (P/N 3825)

### HOUSING

Frame constructed of corrosion resistant aluminum

### REFLECTOR

One piece aluminum reflector

### LENS

Clear tempered glass tubes, polycarbonate shield.

### MOUNTING

Fixture mounted to 360° (non-continuous), adjustable rotating brackets

### OPTIONS

2 row model (P/N 4372-2)

