



LX32-I-SO



LX32-I-CB



LX25-I-SO



LX25-I-CB

CEILING CANOPY



Use indirect lighting where light colored walls and ceilings allow for efficient reflection from these surfaces. Vertical and horizontal illuminance levels are enhanced and glare from the luminaires is eliminated.

SPECIFICATIONS



Housing: Fixture housing is spun 18 gauge cold rolled steel with rounded corners and smooth sides.

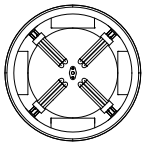
Electrical: Class P, sound rated A, electronic ballast. PL-H ballast is high performance (1.0 ballast factor). Standard ballast for 8-lamp biaxial unit is for normal performance (0.90 ballast factor). Energy saving ballast (0.78 ballast factor) is optional, choose ESB option. 70-Watt CFL (0.96 ballast factor) and 42-Watt CFL (0.97 ballast factor) ballasts are high performance. 347-Volt available for 40-Watt biaxial only (0.88 ballast factor).

Housing Finish: Gloss white powder coat paint is standard.

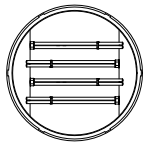
Suspension: 5/8" OD stem mounting with 30 degree swivel at canopy, painted gloss white. Aircraft cable mountings are supplied with a snap hook or ceiling canopy, painted gloss white. Specify mounting length from the ceiling to the top of the fixture.

Listings: UL and CUL listed for damp location. IBEW labeled.

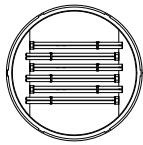
LAMP CONFIGURATIONS



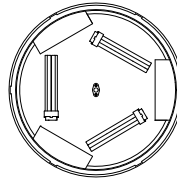
LX25-4-70CFL



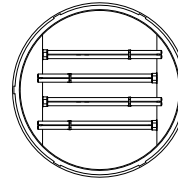
LX25-4-39BX



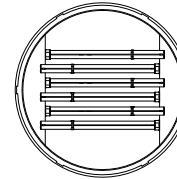
LX25-6-39BX



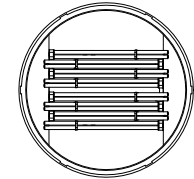
LX32-3-120PLH



LX32-4-40BX



LX32-6-40BX



LX32-8-40BX

SNAP HOOK

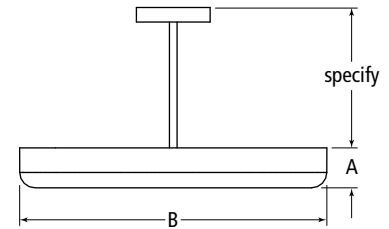


CANOPY



DIMENSIONS

Series	A	B
LX25-I	3 1/4 (82)	25 (635)
LX32-I	3 1/4 (82)	32 (813)



EXAMPLE

fixture size	lamp	optics	suspension type	length	finish	voltage	options
LX32	3/120PLH	I	SO	XX"	GW	120	GLR

- LX32-32" dia**
- 3/120PLH**-three 120-Watt fluorescent PL-H
 - 8/40BX**-eight 40-watt fluorescent biaxial
 - 6/40BX**-six 40-watt fluorescent biaxial
 - 4/40BX**-four 40-watt fluorescent biaxial
 - 6/50BX**-six 50-watt fluorescent biaxial
 - 4/50BX**-four 50-watt fluorescent biaxial
 - 6/55BX**-six 55-watt fluorescent biaxial
 - 4/55BX**-four 55-watt fluorescent biaxial
- LX25-25" dia**
- 6/39BX**-six 39-watt fluorescent biaxial
 - 4/39BX**-four 39-watt fluorescent biaxial
 - 4/70CFL**-four 70-watt fluorescent compact fluorescent
 - 4/42CFL**-four 42-watt fluorescent compact fluorescent

- I**-indirect
- SO**-stem only
CB-aircraft cable with snap hook, 3-wire power feed cord with pigtail (no ceiling canopy)
CBC-aircraft cable with ceiling canopy, 3-wire power feed cord with pigtail
- XX"**-specify length in inches from ceiling to top of fixture

- GW**-gloss white is standard (refer to color chart in Product Selection Guide for other standard colors)
CC-custom color
- 120**
277
347
 (40W only)

- GLR**-GLR fixture fuse
GMF-slow blow fixture fuse
CP-8' white cord with straight plug
WG-top wire guard (painted white)
DIM1-Advance Mark VII dimming ballast (Not available for PL-H or 50W biaxial)
DIM2-Advance Mark X dimming ballast (Not available for PL-H or 50W biaxial)
DIM3-Lutron ECO-10 dimming ballast (Not available for PL-H, 55W biaxial, or CFL)
DIM4-Lutron Hi-Lume dimming ballast (Not available for PL-H, 55W biaxial, or 70W CFL)
EM1-B70A or equal (Biaxial only)
EM2-B50 or equal (Biaxial only)
EM3-B100 or equal (39W & 40W Biaxial only)
EM9-B75 or equal (70W CFL only)
EM10-B94 or equal (42W CFL only)
2CIR-two circuit wiring (Biax, PL-H, or CFL)
3CIR-three circuit wiring (PL-H)
DC-dust cover
ESB-energy saving ballast (0.78 ballast factor) for four or eight 40BX only

Due to a program of continuous improvement, LAM Lighting reserves the right to make any variation in design or construction to the equipment described.

ORDER

project name: _____ type: _____ quantity: _____

- - - - - - -