

Job Name:

Fixture Type:

Museum Collection

LED Retrofit/Object-light

M63PAR30

**Specify:**
 - - - -

FIXTURE MODEL	ADAPTER	VOLTAGE	FINISH	ACCESSORIES(optional)
---------------	---------	---------	--------	-----------------------

Example:
 - - - -
Museum Collection Fixtures

- Fits deep 2.38"(60mm) BusRun.
- Fixture rotates up to 360° and may be ordered with an on/off switch. Includes standard tilt & rotation locks.
- Accessory cartridge/baffle rotates and locks, maintaining proper orientation of all accessories.
- Accessory cartridge design and perforated back allow for efficient heat dissipation.

PAR30 LED

Short neck LED Replacement Lamp

Refer to Litelab.com for tested lamps.

Click here for more information.

Ratings

30 watts maximum

Features & Benefits

Flush Fit adapter with Rotation Lock*

Adapter plugs into Busway with separate electrical and mechanical connections. Electrical contacts are oversized for a long life and each fixture is fused. Adapter equipped with thumb wheel horizontal rotation lock.

Stem

Durable aluminum stem, features a constant tension tilt swivel that is mechanically lockable. Standard aiming angle is 90° maximum.

Lamp Housing

Durable aluminum housing contains a lockable accessory holder. A push-button located at the rear of the housing unlocks cartridge for rotation or removal.

Accessory Cartridge**

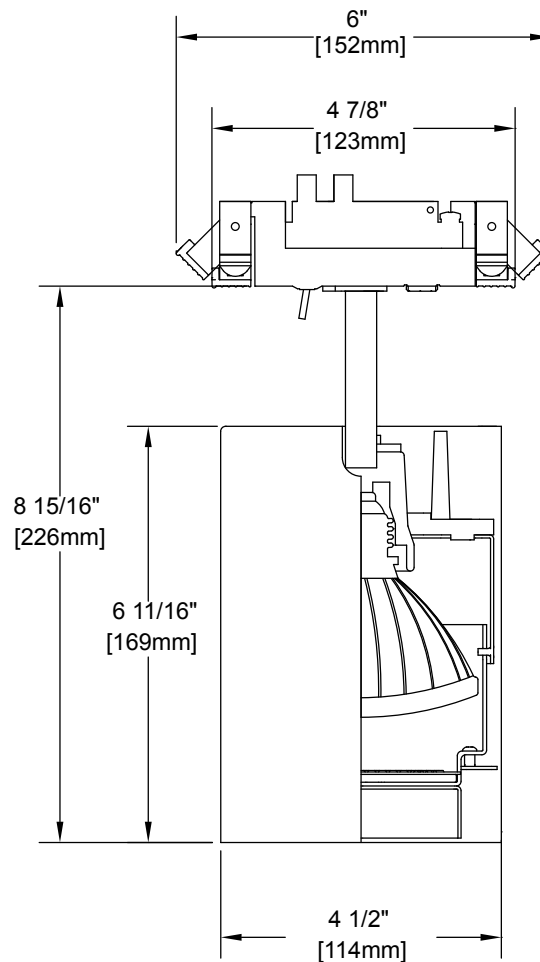
Front installation permits separate lens rotation-adjustment for proper lens orientation. This optical matte black cartridge provides a built in snoot for no glare 40° cutoff and comes equipped with cross hair baffle. Holds up to two lenses and a complete set of light blocking screens.

Lenses & Accessories**

Standard clear lenses are available in a 55°x 75°, 5°x 30° or 5°x 55° optical pattern. All lenses are keyed for lockable orientation. Photo etched light blocking screens and beam softener lens are also available. Accessory size code shall be 'e.'

Finishes

Available in a durable powdercoat finish of white or matte black as well as Litelab's natural aluminum. Consult for custom finishes.

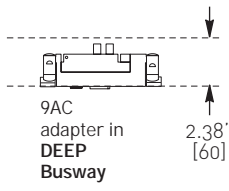


251 Elm Street Buffalo, NY 14203 USA
800-238-4120 • www.litelab.com © 10/2016

**See fittings and accessories page for mounting options and accessories.

ADAPTERS

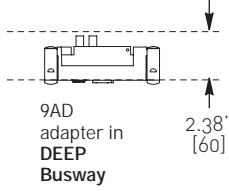
BUSRUN



adapter code	on-off switch optional	rotation lock standard	voltage
--------------	---------------------------	---------------------------	---------

9AC -SY -RL -A
fused Lock n Hide fitter for use with **Deep 120V BusRun** busway

9AC -SY -RL -D
fused Lock n Hide fitter for use with **Deep 240V BusRun** busway

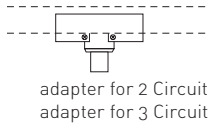


9AD -SY -RL -A
fused plug-in fitter for use with **Deep 120V BusRun** busway

9AD -SY -RL -D
fused plug-in fitter for use with **Deep 240V BusRun** busway

TRACK (120V, 240V)

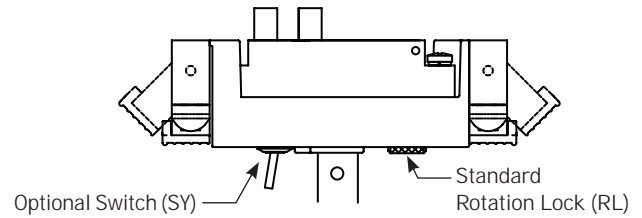
2-3 Circuit



Spec Track adapter - 3.8" [97] L x 1.25" [32] W x .75" [19] Ht for use in two or three circuit track.

EUT-2
EUT-3

FITTER DETAIL HIGHLIGHTING OPTIONAL SWITCH



INPUT REQUIREMENTS

Check with LED lamp manufacturer for specific lumen/input requirements.

ACCESSORIES

Spread Lenses

Linear Spread
OL- 5° x 30° -e
OL- 5° x 55° -e

Universal Spread
OL- 55° x 75° -e

Beam Softener
OL-SF-e

Note: Some LED manufacturers do not recommend the use of lenses in front of their lamps. See manufacturer for details.

Screens

Light Block Screen
B-15N/e

Photo-etched, 15% light-blocking screen. Accepts up to 5 for 30%, 45%, 60% or 75% (maximum)

FINISHES

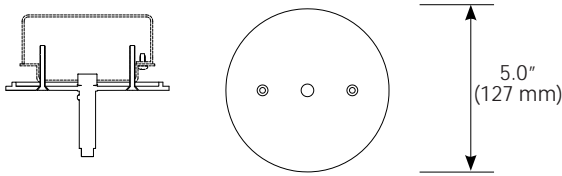
Consult with Litelab for custom finishes

- NT** Brushed Aluminum
- MB** Black
- P** White
- CP** Custom Paint

ADAPTERS

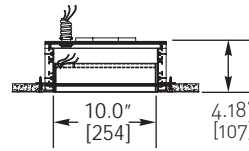
CANOPY

-3

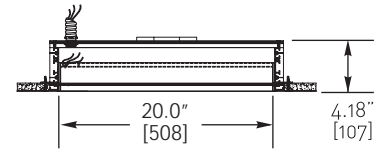


5" (127mm) diameter x 1/4" (6mm) height machined canopy. (Junction box not included.)

BUSPOINTS



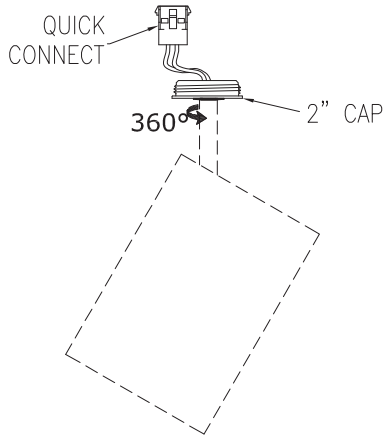
BP1-08-1A-10 120V
BP1-08-3D-10 240V



BP1-08-1A-20 120V
BP1-08-3D-20 240V

2" QUICK CONNECT CANOPY

2" canopy voltage

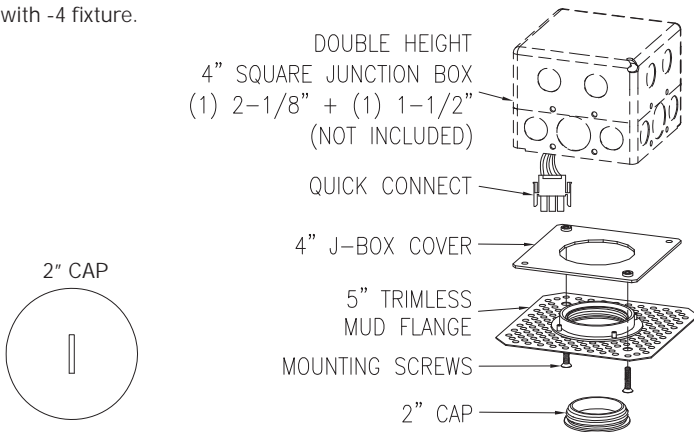


-4-A 120V
-4-D 240V

QC-4K kit is required with -4 fixture.

2" QUICK CONNECT FLANGE KIT

QC-4K kit for use with -4 fixture.



Box fill must be in compliance with National Electric Code Article 314.