

*BusDrop Cable brings power from busway system to approved lighting fixture by others*



*BusRun fittings can be factory-attached to approved lighting fixtures by others*

## BusRun™ Plug-Ins™

lighting

power

support

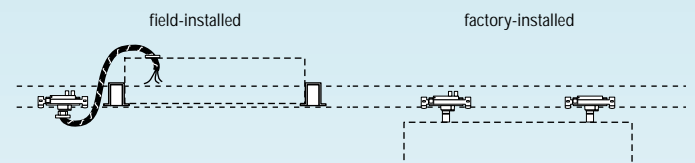
### PowerTaps™

- **field-installed BusDrop Cable**

Field-attached to approved lighting fixture, for power only (support by other device)  
Fitting at one end of woven stainless steel-enclosed cable, leads at opposite end.

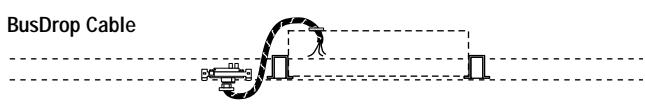
- **factory-installed BusRun Fitting**

Factory-attached to approved lighting fixture, for power and some or all support.



type / circuits	Model	Voltage			
	▼ side views	120	12	277	Empty

PowerTaps™



for approved lighting fixture by others:

manufacturer, \_\_\_\_\_

model number, \_\_\_\_\_

operating voltage, \_\_\_\_\_

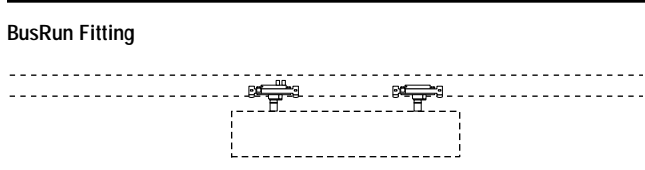
amperage (15A max.) \_\_\_\_\_

mounting method and \_\_\_\_\_

desired length of \_\_\_\_\_

interconnecting cable \_\_\_\_\_

9A	9B	9C	



on approved lighting fixture by others:

manufacturer, \_\_\_\_\_

model number, \_\_\_\_\_

operating voltage, \_\_\_\_\_

amperage (15A max.) and \_\_\_\_\_

mounting method \_\_\_\_\_

9A	9B	9C



**Specification – PowerTaps™**

Manufacturer: **Litelab** Family Group: **BusRun™** Series: **Plug-Ins™** Style: **PowerTaps™**

**BusDrop Cable:** #16 AWG wire in stainless steel basketweave-braid shield; 15A fused BusRun fitting at one end; 9' leads and hardware at opposite end, for installation on 1/2" trade-size pipe fitting or knockout. UL listed bus drop cable, for power only (not support) to lighting fixtures only (by others).

**BusRun Fitting:** fuse-case and cast aluminum mounting plate (except 3/8" high rotation stop) installs fully within BusRun busway housing. tabbed, stainless-steel spring-clips on both sides of fuse-case hold fitting within the busway. phosphor bronze contacts of not less than 0.030" thickness, extend 3/8" h x 9/32" each from fuse-case, to provide sturdy, ample surface area for electrical connections to busway — fitting requires no mechanical rotation for connection to be made. 15-amp (maximum) integral fuse, unless other amperage indicated for specific attached device.

**Ratings:** UL listed for dry location, maximum ambient temperature of 40° C. (104° F).

**Specify:** as shown above

**BusRun Finishes**

<b>MB</b> black	<b>ST</b> silvertone
<b>P</b> white	<b>CP</b> custom color
<b>NT</b> natural brushed	<b>CM</b> custom metallic

