



## **Edison Distribution**

~ 0	Model No:	GB60
	Description	60amp Stage Pin to Edison Gangbox
	Phase & Amperage	1-phase 60 Amp Max.
	Input Type	60a 125v Stage Pin
	Output Type	3 - 20a Edison Duplex Recept.
	Circuit Protection	3 - 20a 120v Circuit Breakers (10k AIC)
	Dimensions & Weight	7"L x 6"W x 2.5"H - 4lbs.
	Model No:	GB100
	Description	100a Stage Pin to Edison Gangbox
	Phase & Amperage	1-phase 100 Amp Max.
	Input Type	100a 125v Stage Pin
	Output Type	5 - 20a Edison Duplex Recept.
	Circuit Protection	5 - 20a 120v Circuit Breakers (10k AIC)
	Dimensions & Weight	10.5"L x 6"W x 2.5"H - 7lbs.
	Model No:	LB60
	Description	60 Amp Stage Pin Flow-Thru to Edison Lunchbox
	Phase & Amperage	1-phase 60 Amp Max.
	Input Type - Flow Thru	60a 125v Stage Pin
	Output Type	3 - 20a Edison Duplex Recept.
	Circuit Protection	3 - 20a 120v Circuit Breakers (10k AIC)
	Dimensions & Weight	6"L x 8"W x 8.5"H - 7.5lbs.
	Options	Feeder Tail in leiu of male inlet (LB60-G)
		Camlock Feeder Tail / No Flow-Thru (LB60-GC)
3	Model No:	LB100
	Description	100 Amp Stage Pin Flow-Thru to Edison Lunchbox
	Phase & Amperage	1-phase 100 Amp Max.
	Input Type - Flow Thru	100a 125v Stage Pin
	Output Type	5 - 20a Edison Duplex Recept.
	Circuit Protection	5 - 20a 120v Circuit Breakers (10k AIC)
	Dimensions & Weight	9.5"L x 8"W x 8.5"H - 9lbs.
	Options	Feeder Tail in leiu of male inlet (LB100-G)
		Camlock Feeder Tail / No Flow-Thru (LB100-GC)
14.	Model No:	CFE420
	Description	420 Amp 3-phase Camlock Flow-Thru to Edison Distro
	Phase & Amperage (line/total)	3-phase 140a / 420a
	Input Type - Flow Thru	3-phase 400a 208Y-/120v Camlock Type
	Output Type	21 - 20a Edison Duplex & Voltage Test Jacks
	Circuit Protection	21 - 20a 120v Circuit Breakers (10K AIC)
	Dimensions & Weight	24"L x 12.5"W x 11.5"H - 39lbs.
	Options	Available with Locking Pin Type Input/Flow-Thru (MLE420)

Specifications subject to change.

LIT-SST-E-090104 © AC Power Distribution, Inc.













AC Power Distribution, Inc......The Entertainment Industry's Power Solution!

