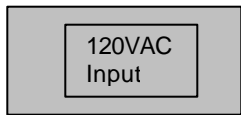
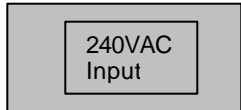


## Competitor LED Power Supply

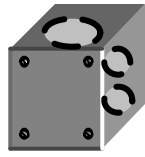
Competitor power supply:  
 Job requires 120VAC model  
 Or 240VAC model?  
 - Need to stock various models?  
 - Cost of extra inventory?



↑  
OR  
↓

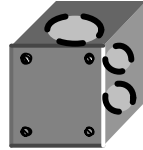


**Additional steps required for installation**



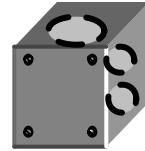
### Step 1

Purchase an enclosure:  
 - Outdoor or Indoor Type?  
 - Cost?



### Step 2

Install/mount power supply into enclosure:  
 - Install Time?  
 - Labor Cost?



### Step 3

Install & Connect enclosure to sign:  
 - Additional Install Time?  
 - Additional Labor Cost?

**Total Cost** \$ ?

**Total Cost** = cost of power supply + enclosure/hardware + total labor cost

## SLD Series LED Power Supplies

Standard Universal 120/240 VAC input  
 - One model for all jobs!  
 - No extra stocking/inventory needed!



**One Step Needed!**

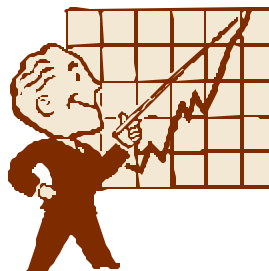


### Step 1

Install/Connect Directly to Sign!

**Total Cost** \$ ?

**Low Total Cost** = Cost of SLD series unit with low installation time!



**Improved Profits!**  
**Quicker Job Turnaround!**