

# LENTRY® LIGHTS FLOWCHART

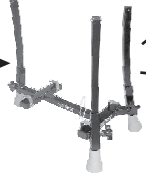
## Build Your Own LENTRY Generator & Light System

### Honda EU1000i

Rated 900 watts



Legs for EU1000i



Single Light Base



Choose one



Dual Light Base



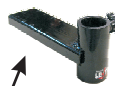
Choose 2 from above (at least one must be the LED)

### Honda EU2000i

Rated 1600 watts



Single Light Base



Add one of these five



Legs for EU2000i



No light base needed. Available with EU2000i only.



Dual Light Base

Add two, from these three choices



### LIGHT CHOICES



#### FRC LED (240W)\*

60 LEDs  
20,000 lumens  
Standard or XT



#### FRC 650W\*

650W Hi-IR  
25,000 lumens  
Standard or XT



#### ABC 650W

650W Hi-IR  
25,000 lumens  
Standard or XT



#### 1500W

Halogen  
35,000 lumens  
Standard or XT



#### 2-Headed XT (1300W)

Two 650W Hi-IR  
50,000 lumens  
Pole: XT only



#### Fixed ABC 650W

650W Hi-IR  
25,000 lumens  
EU2000i only  
Pole: N/A

### Steps:

1. Choose a generator.
2. Add the corresponding LENTRY "Legs."
3. Decide the number of lights and add the appropriate light base (single light base if one light, dual light base if two). All lights require a light base except the non-telescoping Fixed light. Light bases attach to the Legs, not to the generator.
4. Pick the light or lights. The total wattage of the light or lights chosen (add watts together) must be less than or equal to the rated wattage of the generator.
5. Decide which pole height: standard or extra tall XT. All lights are available on standard height or extra tall "XT" telescoping poles unless noted. Light heads do not disconnect from the pole. With legs and lights fully extended, LENTRY units with standard lights stand about 4.5 feet tall; those with XT lights stand approximately 8.5 feet tall.

\* FRC lights have smaller pole diameters than the other lights. For each FRC light ordered, a special **non**-removable sleeve will be inserted into the light base.