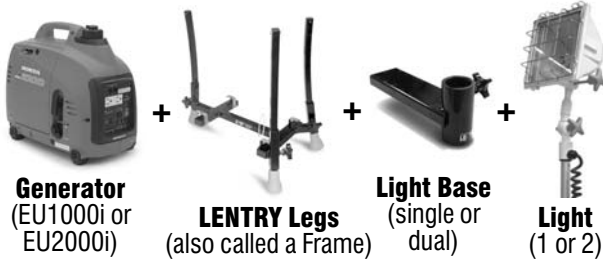


MODELS

The eleven LENTRY models are identified by the four components:



Generator & Legs	Light Base	Light(s) and Height(s)	Pictured
EU1000i	Single	650W Standard	Fig 2
EU1000i	Single	650W XT	Fig 1
EU2000i	None	650W Fixed*	Fig 3
EU2000i	Single	650W Standard	Fig 4
EU2000i	Single	650W XT	Fig 5
EU2000i	Single	1500W Standard*	Fig 8
EU2000i	Single	1500W XT	No Pic
EU2000i	Dual	Two 650W, both Standard	No Pic
EU2000i	Dual	Two 650W, both XT	Fig 6
EU2000i	Dual	Two 650W, one of each height	Fig 7
EU2000i	Single	2-Headed XT (2 x 650W)	Fig 9

*Special order; may not ship as quickly as other lights.

GENERATORS: LENTRY Systems incorporate Honda[®] EU1000i and EU2000i generators. When choosing lights and generators, the wattage of the light(s) can not exceed the rated wattage of the generator. To determine how much power is still available from the generator when the lights are on, subtract the lights' total wattage from the generator's rated (continuous) wattage.

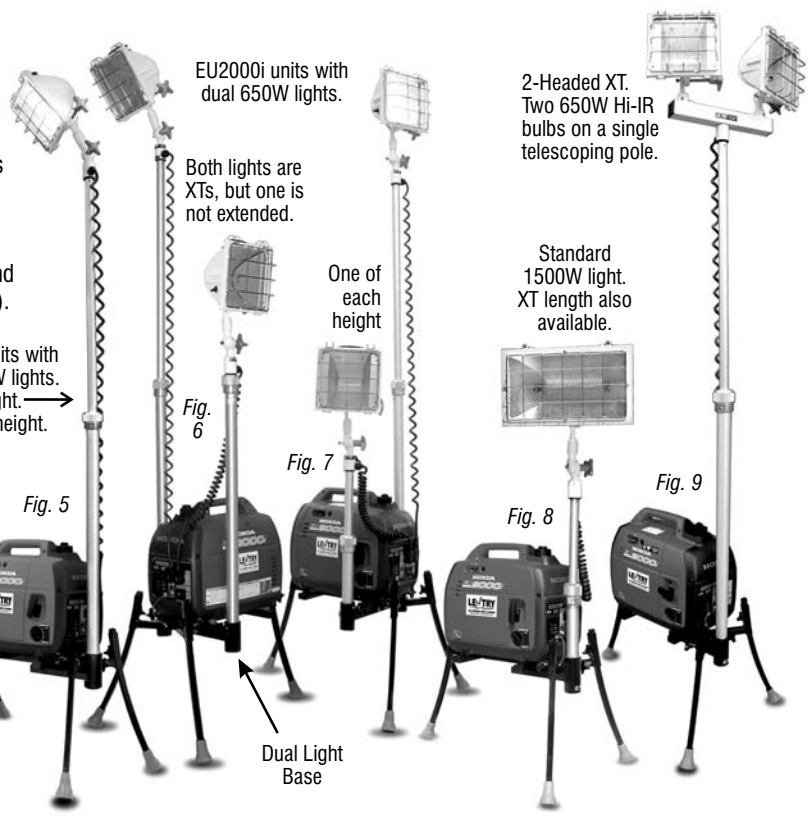
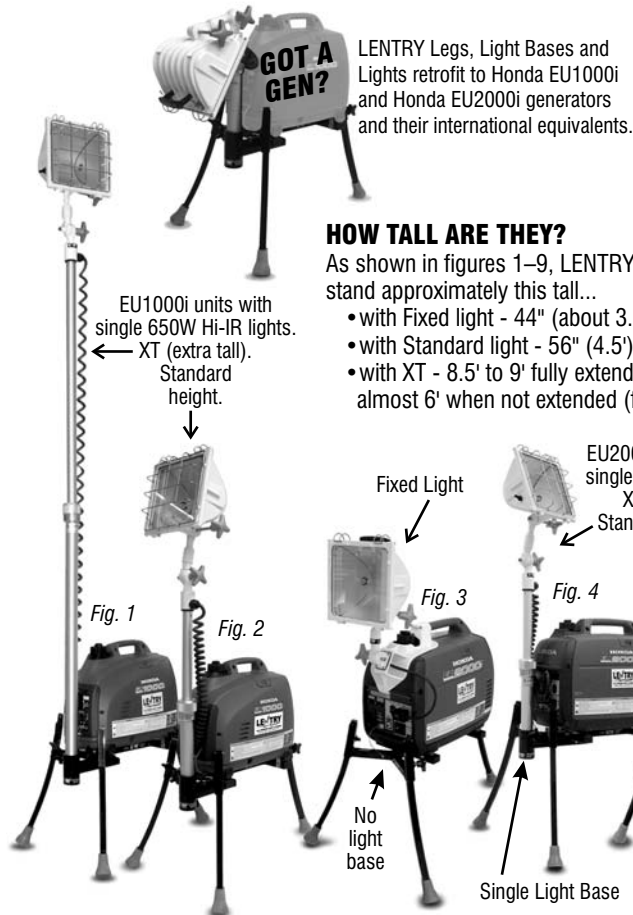
FRAMES and LIGHT BASES: LENTRY frames/legs are generator-specific and bolt directly to the associated generators. Light bases bolt to the frame and are required to hold the telescoping lights. A *single* light base holds one telescoping light in front of the generator (figure 4). A *dual* light base holds two separate telescoping lights at the generator's sides (figure 6).

LIGHTS: All telescoping LENTRY lights disconnect from the light base with the turn of a knob (figure 10), or can be left connected. They articulate and rotate to realize different dimensions. See examples on page 2.

DUAL LENTRY UNITS have one dual light base and two separate telescoping 650W Hi-IR lights. Mix and match light heights: both standard height, both extra tall XT (figure 6), or one of each (figures 7 and 15).

The **2-HEADED XT** (figure 9) has two separate 650W Hi-IR light heads on top of one long XT pole. Both lights rotate up, down, and side-to-side and can be turned on/off separately.

The **650W FIXED LIGHT** attaches directly to the EU2000i generator with screws (figure 3) so has no light base. The light pivots up/down only. LENTRY Legs can be added to generators with light kits of this style as long as the legs clear the light when retracted.



GENERATOR SPECS

Honda® EU1000i and EU2000i generators feature inverter technology. They are known to be reliable, quiet, and fuel efficient, and they generate computer-safe “clean power.”

	HONDA EU1000i	HONDA EU2000i
A/C Output	900W rated (7.5A) 1000W max (8.3A) 120V	1600W rated (13.3A) 2000W max (16.7A) 120V
Engine	Honda GXH50	Honda GX100
Displacement	50 cc	98.5 cc
D/C Output	12V, 96W (8A)	12V, 96W (8A)
Receptacles NEMA Plug	15A 125V Duplex 5-15P	20A 125V Duplex 5-20P
Fuel Capacity	0.6 gallons	1.1 gallons
Run Time on One Tank of Fuel	Rated load - 3.8 hrs 650w light - 5.9 hrs 1/4 load - 8.3 hrs	Rated load - 4 hrs 1500w light - 4.9 hrs 1300w lights - 6.7 hrs 650w light - 12.7 hrs 1/4 load - 15 hrs
Noise Level	59 dB at rated load 53 dB at 1/4 load	59 dB at rated load 53 dB at 1/4 load

WEIGHT

Add the components together to get the total weight in pounds (lbs).

Generator	EU1000i	EU2000i
Dry weight	29	47
Fuel & Oil	4.2	7.5
Frame/Legs	7.4	8.3
Light Base		
Single Light Base	4	4.5
Dual Light Base	-	7.3
Lights		
650W Fixed	-	8.5
650W Standard	10	10
650W XT	13	13
2-Headed XT	-	20
1500W Standard	-	13
1500W XT	-	14
Dual units: Add two of the 650W lights		

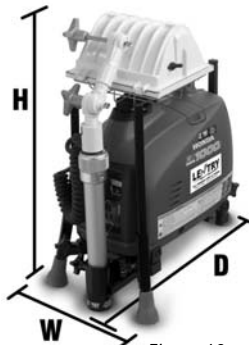


Figure 16:
Light folded over the top



Figure 17:
Light folded forward

WARRANTIES AND FACTORY SUPPORT

Workmanship and materials are covered by Ventry Solutions, Inc. for five years. Lights are also covered for five years (bulbs not included). For commercial use, Honda warranties the EU1000i generator for one year and the EU2000i for three.

If you have a problem with your LENTRY Power & Light System at any time, please let us know! We will do our best to resolve any issues and ensure your complete satisfaction.

HOW BRIGHT?

All LENTRY polelights utilize either 650W hi-infrared (Hi-IR) halogen or 1500W halogen bulbs, both of which provide maximum light with minimal energy. 500W and 1000W lights are not offered because they'd put out less light and use more energy.

For example, 650W Hi-IR bulbs emit 25,000 lumens each, that's 4,500 more than a 1000 watt halogen and more than twice the lumens of a 500 watt halogen. 1500W bulbs output 35,000 lumens. 650W Hi-IR bulbs are bright enough for most applications.

You can tell the two bulbs apart by their size and housing shape. 650W bulbs are about 5" long and their housings are almost square (figure 13). 1500W bulbs are about 10" long and have a wide, rectangular housing (figure 12).

Weights and dimensions shown are approximate and may vary a small amount due to normal fluctuations in materials and manufacturing processes.

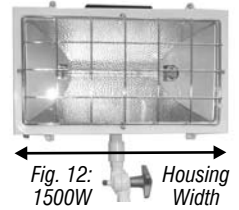


Fig. 12:
1500W Housing Width



Fig. 13
650W

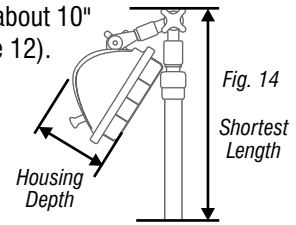


Fig. 14
Shortest Length
Housing Depth

LIGHT SPECS

Light	Total Wattage	Output (Lumens)	LIGHT DIMENSIONS (Inches)		
			Shortest Length	Housing Depth	Housing Width
650W Fixed*	650	25,000	N/A	7	10.5
650W Standard	650	25,000	19.75	7	10.5
650W XT	650	25,000	43.5	7	10.5
2-Headed XT	1300	50,000	51	7	22.5
1500W Standard*	1500	35,000	20	6.5	16.5
1500W XT	1500	35,000	43.25	6.5	16.5

*Special order: may not ship as quickly as the other lights.

DIMENSIONS

Below are some dimensions with legs retracted. There are so many configurations possible with LENTRY units that not all can be shown; however, additional measurements are available upon request. If storage is tight, please call to check whether the LENTRY unit you want will fit.



Fig. 18:
No Light

COMPLETE UNITS INCLUDING THE LIGHT(S)	As shown in	DIMENSIONS H x W x D (Inches)
EU1000i, single standard 650W	Fig 16 Fig 17	26 x 13.5 x 25.5 19.5 x 13.5 x 31.5
EU2000i, single standard 650W	Fig 16 Fig 17	27.25 x 14.75 x 28.25 21 x 14.75 x 34.5
EU2000i, single standard 1500W	Fig 16 Fig 17	27.5 x 16.5 x 28.25 21. x 16.5 x 36.5
EU2000i, dual 650W lights, one or both XT	Fig 15	44 x 16.25 x 27
NO LIGHT(S) CONNECTED		
EU1000i, Legs, Single Light Base	Fig 18	19.5 x 13.75 x 23.25
EU2000i, Legs, Single Light Base	Fig 18	21 x 14.75 x 27.25
EU2000i, Legs, Dual Light Base	No Pic	21 x 16.25 x 27
LIGHT ONLY	See Light Specs table	