Gas Light Basics FLAME CREATION

Can gas lights be used indoors?

Yes, gas lights installed with electronic ignition are C.S.A. Certified to comply with ANSI Standard Z21.42 for indoor or outdoor use. Always check with local codes and building officials for compliance.

How many BTU's per hour will natural gas and propane lanterns use?

Standard size gas lanterns use 3451 BTU's per hour for natural gas and 2800 BTU's per hour for propane gas. Large lanterns (two burner flames) use 4854 BTU's per hour.

How does a gas line connect to gas light?

Most gas lanterns are plumbed to accept 1/4" OD or 3/8" OD copper tubing with flared fitting. Be sure to stub gas line at correct location depending on the light you have selected and dimensions of mounting bracket. Many wall brackets are designed to cover the gas line stubbed at wall. Double check gas line does not prevent wall bracket from fitting flush to mounting surface.

What is a windguard?

A unique patented copper cylinder which fits over burner stem to prevent gas lanterns from blowing out in windy conditions. Windguard is not necessary for lights with electronic ignition.

What are the Advantages of the Legendary Series include?

Made in the USA C.S.A approved Copper Lantern constructed from 16oz, 20oz, 32 oz copper Powder coat black finish on bracket Easy access hinged door Gas fitting supplied in bracket to accept ¼" flared fitting Electronic Ignition available for all models Fleur-de-lis also referred to as the maple leaf flame

What are the advantages of the Signature and Architectural Series?

Made in the USA Built only with solid copper with no lead melt Lifetime guarantee

