# Côppersmith HANDCRAFTED COPPER LIGHTING 

It is recommend that you always adjust your gas lantern flame to a maximum height of $3^{\prime \prime}$.
For your reference and convenience, we have provided the following gas usage chart.

$$
\begin{gathered}
1.5 \text { " tall flame } \\
\text { Natural Gas } 687 \text { BTU/hr } \\
\text { Propane Gas / LP Gas } 770 \text { BTU/ hr }
\end{gathered}
$$

## 2" tall flame <br> Natural Gas 900 BTU/hr <br> Propane Gas / LP Gas 1280 BTU/ hr

## 2.5" tall flame <br> Natural Gas 1375 BTU/hr Propane Gas / LP Gas 1710 BTU/ hr

3" tall flame
Natural Gas 2090 BTU/hr Propane Gas / LP Gas 2480 BTU/ hr

These calculations were determined by a CSA certified testing facility and are based on a gas pressure of $4.5^{\text {" wc. }}$
Actual flame shape may vary based on gas quality.

