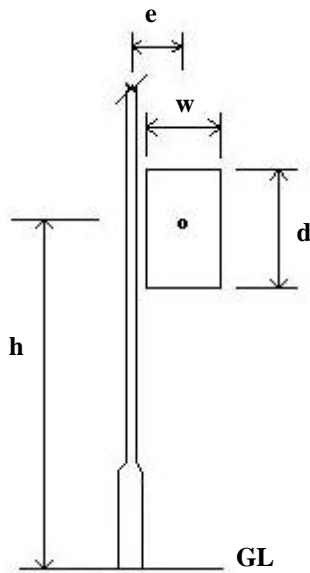


# Lighting Column Datasheet for Banners/Festive Motifs



**Note:** This data sheet should be used for signs, decorations and banners.

It will be assumed the sign is rigid unless additional information is provided. For example a banner supported along the top edge only, or three point support so that the outer lower corner is free.

There are also spring loaded sign supports for which full information will be necessary.

## 1<sup>st</sup> Sign

## 2<sup>nd</sup> Sign

**Tick as appropriate.**

Sign Shape	Rectangular:	<input type="checkbox"/>	<input type="checkbox"/>
	Circular:	<input type="checkbox"/>	<input type="checkbox"/>
	Irregular (provide details separately);	<input type="checkbox"/>	<input type="checkbox"/>
Sign Weight	<b>W</b> kg:	<input type="checkbox"/>	<input type="checkbox"/>
Mounting Height	<b>h</b> meters:	<input type="checkbox"/>	<input type="checkbox"/>
OR; Clearance to Lowest Point	meters:	<input type="checkbox"/>	<input type="checkbox"/>
Eccentricity (if central $e = 0$ )	<b>e</b> mm:	<input type="checkbox"/>	<input type="checkbox"/>
Sign Depth or Diameter	<b>d</b> mm:	<input type="checkbox"/>	<input type="checkbox"/>
Sign Width if not Circular	<b>w</b> mm:	<input type="checkbox"/>	<input type="checkbox"/>
Solidity % (solid = 100%)	<b>D</b> mm:	<input type="checkbox"/>	<input type="checkbox"/>

If solidity is not known provide a sample, a photograph with scale or contact details of supplier.

Orientation of attached sign in relation to the lantern:

**Tick as appropriate.**

- Under Column Bracket      **0°**  
 Right angles to Col Bkt.      **90°**  
 Opposite Column Bracket      **180°**

<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

**Note:** If there are two signs, please provide the data for both.

### Additional Information: