

# HOLIDAY LIGHTING ESTIMATOR TOOL

Holiday lights? They're more than just tradition. They're a growing business opportunity. Holiday lighting is an easy way to add revenue this fall, but it can be hard to know where to get started. We've put together an estimator tool to help you estimate the cost of installing holiday lighting.



# **Estimating Rooflines Using C9 Wire and LED Bulbs**

#### Material:

\_\_\_\_\_ Feet X 1 = \_\_\_\_\_ Feet of C9 Socket Wire Feet X **1** = Quantity of C9 Lamps Labor: Feet X 0.01 = Qty of Labor Hours

C9 String Lights can be ran up to 500' in one direction

# Estimating Columns, Posts, Tree Trunks, Branches Using 5MMs or G12s

#### Material:

<b>4</b> " Width <b>4</b> " Spacing — '	1.5 X 3 X Length \ 23 =	_ # of 5MM Strands (Round Up)
6" Width 4" Spacing —	2 X 3 X Length \ 23 =	_ # of 5MM Strands (Round Up)
8" Width 4" Spacing — 2	2.7 X 3 X Length \ 23 =	_ # of 5MM Strands (Round Up)
Labor:	_# of Strands X <b>0.05</b> =	Qty of Labor Hours

Forty 23.5' Strands can be connected end to end

# Estimating Tree Lighting (Outer Wrap) Using C9, 5MMs or G12s

#### Material:

 Height (Ft) X	 Width (Ft) at Widest Point	;=	Sq. Feet X 5	Feet of Lights

Labor: \_\_\_\_\_\_ # of Strands X 0.05 = \_\_\_\_\_ Qty of Labor Hours

Forty 23.5' Strands can be connected end to end

# **Estimating Christmas Wreath Installations**

<b>24</b> " Wreaths —	Qty of Wreaths X <b>0.25</b> =	Qty of Labor Hours
<b>36"</b> Wreaths —	Qty of Wreaths X <b>0.33</b> =	Qty of Labor Hours
<b>48</b> " Wreaths —	Qty of Wreaths X 0.5 =	Qty of Labor Hours
<b>60</b> " Wreaths —	Qty of Wreaths X 1 =	Qty of Labor Hours
<b>72</b> " Wreaths —	Qty of Wreaths X 1.5 =	Qty of Labor Hours

### **Estimating Christmas Garland Installations**

\_\_\_\_\_ Qty of Linear Feet of Garland X 0.017 = \_\_\_\_\_ Qty of Labor Hours