

## Aurora Catenary System (ACS) Design Guide



## auroralight



1 Choose The Fixtures


LDL1 Piazza Series
See product cut sheets for more information.


DLX16 Mariner Series
See product cut sheets for more information


HDL11 Taos Series
See product cut sheets for more information.


LML250 Series
See product cut sheets for more information.

## 2 Choose Mount Style

Aurora Cantenary System (ACS)
ACS


## 3 Design The Cable Run(s)


A. Overall Lenght of Run
B. Spacing to First Fixture (From Power Supply/Transformer)
C. Fixture Spacing and Quantity (60W Max. Per String)
D. Drop Length (for Hanging Light fixtures)

| String NameQuanty of <br> Strings | A. Overall <br> Length of <br> Run | B. Distance <br> to 1st <br> Fixture from <br> Transformer | S. Fixture <br> Spacing and <br> Quantiy | D. Drop <br> length | Steel Cable <br> Gauge <br> $\left(1 / 8^{\prime \prime}, 3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

