



Worksheet for Xenon Low Voltage Puck Lights

Name _____ Date _____

Company Name _____

Email Address _____

Phone # _____ Fax # _____

Lighting Application (Circle one):

- Inside Cabinet Lighting
 Display Case Lighting
 Exhibit Lighting
 Work Station
 Shelf Lighting
 Showcase Lighting
 Under Cabinet Lighting
 Merchandising
 Bar Lighting
 Other (describe) _____

Total number of Xenon Low Voltage Puck Lights (Circle one): 1 2 3 4 5 6 7 8 9 10 11 12

Proposed distance(s) between each pair of puck lights (Mark on your drawing on page 2 in inches.)

If there are two or more "groupings" of xenon puck lights what is the proposed distance(s) between each group of puck lights? (Mark on your drawing on page 2 in inches.)

Proposed distance(s) between each transformer & the FIRST puck light connected to that transformer
 (Mark on your drawing on page 2 in inches.)

Proposed distance(s) between each transformer & the LAST puck light connected to that transformer
 (Mark on your drawing on page 2 in inches.)

Type of 12-volt transformer (Circle one): Electronic Magnetic

Wattage of each transformer	60	75	105	150	175	300	600	900	1200
Quantity of each transformer									

Preliminary Drawing of Circuit: Please use the grid on page 2 to sketch the proposed layout of your installation.

Worksheet for Xenon Low Voltage Puck Lights

page 2

Preliminary Drawing of Circuit: : Please use the grid below to sketch the proposed layout of your installation.

- 1) Draw the area to be illuminated and be sure to include all pertinent room, cabinet, cove, display case, or shelf dimensions.
- 2) Mark all of the areas to be illuminated with the letter "I".
- 3) Mark the location of the outlet to be used for a plug-in transformer with the letter "O" or the junction box to be used for a hardwired transformer with the letter "J".
- 4) Mark the proposed location(s) of the transformer(s) with the letter "ET" for electronic transformer or "MT" for magnetic transformer.

Scale: 1/4" = 1'

