

GENERAL MOUNTING DETAIL FOR HCI LED LIGHT STICK REPLACING FLOURESCENT LAMPS USING EXISTING WIRE WAY.

SPACING NEXT TO SUPPORT POLES IS CRITICAL. ADDITIONAL LED MAY BE REQUIRED.

NUMBER OF LED MODULES VARY PER STICK LENGTH. NO MORE THEN 80 MODULES PER 60W POWER SUPPLY. WIRING INFORMATION: FOR YOUR SIGN MOD. PER STICK: \_\_\_\_\_ # STICKS PER POWER SUPPLY \_\_\_\_\_ # OF STICKS FOR YOUR SIGN \_\_\_\_\_ # OF POWER SUPPLIES \_\_\_\_\_

LIGHT STICK IS TO BE MOUNTED USING THE OLD LAMP SOCKETS

ALL ELECTRICAL CONNECTIONS SHOULD BE DONE WITH UL APPROVED CONNECTORS AND ALL WIRING IS TO BE PROTECTED FROM ABRASION AND AT LEAST 1/2" OFF BOTTOM OF CABINET.

HCI LED LIGHT STICK

LED MODULE

END CAP TO FIT INTO EXISTING LAMP SOCKETS

END CAP IS MADE TO ROTATE IN THE END OF THE LIGHTSTIK. ELIMINATES CONCERN OVER ORIENTATION OF SOCKET

SIGN FACE

SAME CONFIGURATION AT TOP WIRE WAY COVER

EXISTING HO LAMP SOCKET

EXISTING WIRE WAY COVER

ALL LAMPS SOCKETS WIRING NEED TO BE DISCONNECTED. LED POWER SUPPLIES SHOULD BE PLACED IN THE SAME LOCATION AS THE OLD BALLASTS.

SIGN CABINET (CONSTRUCTION WILL VARY)

N.T.S.

All Right Reserved - Copyright © 2014 HUSK COMPANIES, INC.



5118 Tully Court  
Bismarck ND 58101  
47725  
Phone 701-498-8708  
800-478-4000  
Fax 701-498-0840

Description: HCI LIGHT STICK MOUNTING

Original Date of Drawing: 07-28-16

Accepted by:

Date:

Location:

Revision:

Designer/Graphic Artist: SE

Email:

Client:

This Design is the Exclusive Property of Husk Companies, Inc. It may not be used, reproduced, copied, displayed or exhibited in any fashion whatsoever without the written permission of Husk Companies, Inc. Legal action for patent and punitive damages will be afforded for violations. By receiving this design, it is understood you acknowledge and agree to the aforementioned terms and conditions.