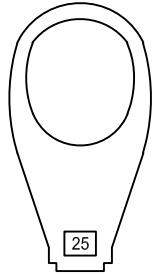


Lamp Type Identifying Sticker

<u>Identifying Numeral</u>	<u>Background Colors</u>	<u>Lamp</u>	<u>Type</u>
17	Light Blue	175W	Mercury Vapor
40	Light Blue	400W	Mercury Vapor
7	Gold	70 W	High Pressure Sodium
10	Gold	100W	High Pressure Sodium
25	Gold	250W	High Pressure Sodium
40	Gold	400W	High Pressure Sodium
XXX LED	White	XXXW	Light Emitting Diode

Figure 1

Preferred Location of Decal Installed on Luminaires



Decal installed on the underside of luminaire

- (1) Decals located on luminaires other than as-shown above shall be installed where they will be most visible from roadways or parking areas.
- (2) Cold weather installation of decals-the adhesive on the back of the decal shall be wiped with a light stroke of isopropyl alcohol before installing on luminaire.

When photo controls are installed on luminaires, they shall be positioned to the North so that direct sunlight will not shine on the light sensitive eye.

Photo controls are color coded for the purpose of luminaire and secondary voltage identification and shall be installed as follows:

<u>Life</u>	<u>Voltage</u>	<u>Color</u>	<u>Stock #</u>
Standard	105 - 305V	Blue	0000-005649
Standard	480V	Yellow	0100-004535
Long	105 - 305V	Green	0100-006641

Proper Date-Coding of Lamps

Mercury vapor and high pressure sodium lamps carry a warranty. Failure to indicate the installation or removal date forfeits any warranty on the lamp. The following illustration is the proper method for scratching the installation and removal date on the date-coded base of the lamp.

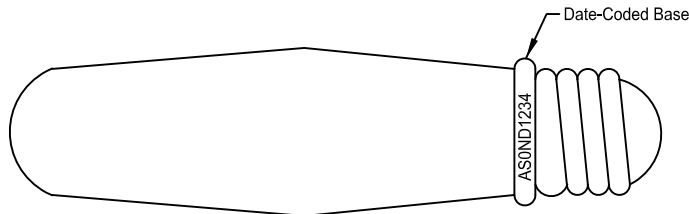
Symbol for installation date shall be (I) or (/).
Symbol for removal date shall be (X).

Installed March 1980
Removed November 1982

J F M A M J J A S O X D 1 X 3 4 5 6 7 8 9 0

Installed June 1980
Removed September 1982

J F M A M J J A X O N D 1 X 3 4 5 6 7 8 9 0



Date-Coding of Photo Controls

Symbol for installation date shall be (I) or (/).
Symbol for removal date shall be (X).

