

# How To Use This Catalog

This catalog was developed to assist you in locating NSN's for Energy Efficient Lighting products. In any case should you require assistance with selecting or ordering products you may contact the **DISC** Marketing Office at **1-800-DLA-BULB**.

## LOCATING NSN's BY DESCRIPTION

The following list shows the minimum data that may be required to locate an NSN by description. Once the minimum data has been collected please refer to the appropriate section to locate your NSN.

### FLUORESCENT TUBES: - Circuit Type (ex. RS, IS, PH-RS)

- Watts
- Chromaticity or Color (ex. CW, WW, 4100K, 3500K)
- CRI (Color Rendering Index)

### INCANDESCENT OR HALOGEN LAMPS:

- Watts
- Bulb Shape (ex. A, PAR, ER, etc.)
- Volts (120, 130)
- Clear or Coated Bulb

### HID (HIGH INTENSITY DISCHARGE LAMPS):

- ANSI Designation (ex. H-33, M-59, S-51)
- Type (Low Pressure Sodium, High Pressure Sodium, Metal Halide, Mercury Vapor)
- Watts
- Base
- Burning Position (ex. BU for Base Up, BD for Base Down)

### FLUORESCENT BALLASTS:

- Lamp Type (ex. F40T12, F32T8, F96T12/HO)
- Magnetic, Electronic, or Hybrid
- Number of Lamps
- Volts (120, 277)
- Special Requirements (ex. THD, BF)

### HID BALLASTS:

- ANSI Designation (ex. H-33, M-59, S-51)
- or
- Type & Wattage

If you are unable to locate the appropriate NSN using either method or if you require additional technical assistance please contact DISC at one of the following numbers.

( P H O N E )	1 - 8 0 0 - D L A - B U L B ( 1 - 8 0 0 - 3 5 2 - 2 8 5 2 )
( D S N )	4 4 2 - x x x x
( F A X )	1 - 8 0 0 - x x x - x x x x