

# Product Ordering Codes

## POLE TYPE DESIGN SERIES

### DS30/EM30/DS250

Round tapered roadway lighting pole with single member pipe arm assembly

### DS32

Round tapered roadway lighting pole with single member tapered arm assembly

### DS60/DS70

Round tapered roadway lighting pole with truss support pipe arm assembly

### DS90

Round tapered roadway lighting pole with davit arm

### DS210

Round tapered area lighting pole

### DS220

Square tapered area lighting pole

### DS330

Square non-tapered area lighting

### DSF10/DSF15/DSF20/DSF35

Square hinged area lighting pole

### DS200/DS201/DS202

Round tapered pedestal pole

### DS340

Round non-tapered area lighting pole

# DS30-660A300-4S-GV

## Design Series

### Nominal Shaft Base Diameter

Description is listed in decimal form with the decimal place always falling between the first two characters (e.g. 660=6.60" or 800=8.00")

When the base diameter reaches 10.0" or more, the first digit becomes an alpha character.

For example:  
T=10"  
E=11"  
W=12"  
H=13"

Also note example: (T50=10.50" Base Diameter)

### Nominal Shaft Wall Thickness, Material Yield, & Cross Section

A=11 Gauge (0.1196"), 55KSI, Round Tapered

B=10 Gauge (0.1345"), 55KSI, Round Tapered

4=5 Gauge (0.2092"), 55KSI, Round Tapered

E=7 Gauge (0.1793"), 55KSI, Round Tapered

F=0.188" Tubing, 55KSI, Square Non-tapered

J=3 Gauge (0.2391"), 55KSI, Round Tapered

N=7 Gauge (0.1793"), 50KSI, Square Non-tapered

Q=11 Gauge (0.1196"), 55KSI, Square Non-tapered

V=0.120" Tubing, 42KSI, Round Non-tapered

W=7 Gauge (0.1793"), 55KSI, Square Non-tapered

### Nominal Shaft Length

Description is listed as follows: The first two digits are measured in feet increments and the last digit is measured in inches. (e.g. 300=30'-0" or 389=38'-9")

### Fixture Mounting Method or Luminaire Arm Length

#### STREET LIGHTING

Luminaire Arms: The numeric digits describe the length of the arm. The alpha character describes the number of arms required per pole. (e.g. 4S=4' Single Arm or 8D=8' Double Arms or 6F=6' Quadruple Arms). Longer arms will require two digits and one alpha character.

S=Single  
D=Double  
T=Triple  
F=Quadruple

#### AREA LIGHTING

Tenon Mounting:  
P2=2.38" O.D. x 4.0"  
P3=3.5" O.D. x 6.0"  
P4=4.0" O.D. x 6.0"  
P5=2.88" O.D. x 4.0"  
PL=2.38" O.D. Plain Top  
P9=Special Tenon Size (Advised by Customer)

Drill Mounting:  
D1=Drilling for 1 Luminaire  
D2=Drilling for 2 @ 180°  
D3=Drilling for 3 @ 120°  
D4=Drilling for 4 @ 90°  
D5=Drilling for 2 @ 90°  
D6=Drilling for 3 @ 90°

### Finish Coatings

DB=Dark Bronze  
MB=Medium Bronze  
BK=Black  
WH=White  
GV=Galvanized  
PP=Primed

### Abbreviations for Standard and Optional Features:

HH=Handhole  
PC=Pole Cap  
FBC=Full Base Cover  
NC=Nut Cover  
M117=Festoon Box  
AB=Anchor Bolts  
LAB=Less Anchor Bolts

The above referenced abbreviations are input after the finish coating characters (e.g. -HH -AB -NC).