CLS Part # Configuration

This legend shows you how to create a part # for your specific requirements. The basic mechanical lowering device CDP series (internal) or CEPM series (external) are all identical. The differences are the tenon, signal cable type, pole height, signal cable length, and optional permanent external winch.

The basic part number system works as follows:

```
CDPa-16HDx-yy-zzSC or CEPMa-16HDx-yy-zzSC-PMT
```

```
CDP= <u>Camera Device Pole</u>, CEPM = <u>Camera External Pole Mount</u>
```

 $\begin{array}{ll} 16 = & \text{Number of pins} \\ \text{HD} = & \underline{H} \text{eavy } \underline{D} \text{uty} \\ \text{SC} = & \underline{S} \text{ignal } \underline{C} \text{able} \end{array}$

a = tenon size. Typically 6". Some older poles have 4" tenons, while some poles with numerous lowering devices will require larger tenons.

yy = pole height

zz = required length of signal cable to termination point. Do not order too short. Cable can be cut but cannot be added.

PMT = Optional permanent mount winch for external and tower mounts

x = Type of Signal Cable. Choose from list below:

LE7	ΓTER	DEFINITION
	D	663-242-CAT6-UTP CAT6 WITH UTP FILLED
	E	663-213-RG6-08 8 CONDUCTOR CABLE RG6
	J	663-234-14 CABLE 14/5 COND.TRAY 600V
	K	663-235-20 RG59 BELDEN 8281
	N	663-227-00 CABLE 14/3 COND.TRAY 600V
	Р	663-241-CAT5E CAT5E ETHERNET CABLE EXTEME COND
	DE	CAT6 WITH 8 COND RG6 ANALOG CABLE
	DN	CAT6 WITH 3 COND 14AWG POWER CABLE
	EJ	8 COND RG6 WITH 5 COND 14AWG AUX CBLE
	EP	CAT5E WITH 8 COND RG6 ANALOG CABLE
	NP	CAT5E WITH 3 COND 14AWG POWER CABLE
	Р	663-241-CAT5E CAT5E ETHERNET CABLE EXTEME COND

Example: Typical Internal Pole Mount for IP camera, 70ft. pole, 110ft. Signal Cable required to get to ITS cabinet located 30ft. from pole.

CDP<u>6</u>-16HD<u>D</u>-<u>70</u>-<u>110</u>SC