SELECTING A TOWER LIGHT ASSEMBLY

To determine the configured part number for the tower light assembly required, follow the directions below and use the information in the **PART NUMBERING SYSTEM CHART** below.

1. Determine the voltage of the tower light assemblies—24V DC or 120V AC.
2. Determine the color, function, and position of the lights (selected from bottom to top) and/or choose an alarm and tone. If an alarm is selected, only four light positions may be chosen since the alarm will always occupy the top position.
3. Determine the standoff pipe extension length.

**SAMPLE**

```
1       2       3
TLA - RSGFWSYTAC - 3
```

The sample shown, Part No. **TLA-RSGFWSYTAC-12**, is a 24V DC tower light assembly that has one red solid light, one green flashing light, one white solid light, and one yellow turning light (stacked from bottom to top). It also has a continuous tone alarm with a 12” (304 mm) pipe extension.

**SAMPLE**

```
1       2       3
TLZ - AP - 06
```

The sample shown, Part No. **TLZ-AP-06**, is a 120V AC tower light assembly without any lights. It has a pulsed tone alarm with a 6” (304 mm) pipe extension.

---

**TOWER LIGHT ASSEMBLY PART NUMBERING SYSTEM CHART**

```
TLX - XXXXXX - XXX
```

**TOWER LIGHT ASSEMBLY**

- **TLA**—24 V DC Tower Light Assembly
- **TLZ**—120 V AC Tower Light Assembly

**Light Color and Function and/or Alarm**

- **Position 1**: Red (R), Blue (B), Green (G), White (W), Yellow (Y), Alarm (A)
- **Position 2**: On Solid (S), Flashing (F), Turning (T)
- **Position 3**: Continuous tone alarm (C), Pulsed tone alarm (P)
- **Position 4**: None
- **Position 5**: None

**Standoff Pipe**

- **Position 1**: None
- **Position 2**: 6” (152 mm) Pipe extension
- **Position 3**: 12” (304 mm) Pipe extension

*Up to 5 lights without alarm
Up to 4 lights with alarm—alarm will always occupy top position