



## Versatility For 13-42 Watt Quad, Triple, And Multi-Lamp Applications

Our C213UNV, C218UNV, and C2642UNV operate a variety of quad, triple, and multi-lamp applications from 13 to 42 watts. The same ballast can operate one or two lamps in most applications. The bottom exit (“BE”) and bottom exit leads with mounting studs (“BES”) versions are ideal for downlight applications, while the side exit (“SE”) versions are suitable for wall sconces, ceiling and outdoor fixtures.

### Features and Benefits

- Universal input voltage of 108 to 305 volts
  - Installer-friendly—ensures you have the right ballast every time
  - Reduces inventory costs and requirements
- Metal can construction
  - Meets all plenum requirements
  - No exposed plastic (Base Exit/Base Exit Stud versions)
  - Maximum heat transfer to fixture
- 1- or 2-lamp operation of multiple lamp applications
- End-of-lamp-life shutdown circuit
  - Meets ANSI/NEMA requirements
  - Eliminates lamp/socket damage
- Auto-reset of lamp after shutdown
  - Allows you to replace lamp without turning off power
- THD<10%; Power Factor >.98
- Programmed Rapid Starting (PRS)
  - Increases lamp life for frequently-switched applications (occupancy sensors)
  - Meets all requirements of rapid start specifications and more
- \* 75°C Temperature Test Point
  - Maximum Case Temperature of 75°C
  - Allows for easy ballast/fixture testing, assuring proper temperature application

#### C213UNVSE, C213UNVBE, C213UNVBES

- Operates: 1 or 2 13 watt quad or triple lamps

#### C218UNVSE, C218UNVBE, C218UNVBES

- Operates: 1 or 2 18 watt quad or triple lamps

#### C2642UNVSE, C2642UNVBE, C2642UNVBES

- Operates: 1 or 2 26 watt quad/triple lamps
- 1 32 watt triple lamp
- 1 42 watt multi lamp
- 1 or 2 24/27 watt long twin tube T5 lamps

