

## **Performance Specification for Class Pack CPSP8 <sup>1</sup>**

### **(Programmed Start/Inboard-Outboard)**

- Classroom lighting system in instructional mode shall deliver an average of 60 FC average maintained horizontal illuminance on student desk surface, an average of 20 FC minimum maintained vertical illuminance on front whiteboard, and shall consume less than (660/648 Watts) Watts at 120/277Volts. Max/Min lighting variation shall be 1.7:1 or less on horizontal and 1.4:1 or less on vertical.
- Classroom lighting system in A/V mode shall deliver an average of 28 FC average maintained horizontal illuminance on student desk surface, maximum of 5 FC maintained vertical illuminance on projection screen, and shall consume less than (220 Watts). Max/Min lighting variation shall be 3:1 or less on horizontal and 1.4:1 or less on vertical.
- Classroom lighting system shall be based on 2-lamp fixture, with (inboard/outboard switching). Lighting fixture shall be fabricated of code gauge steel coated with 93% reflective white polyester powder coat material. Lens shall be pattern 12, at a minimum 0.125" thick acrylic 100% UV stabilized.
- Fluorescent lamps shall be rated High-Performance T8, CEE Qualified, 3100 lumen, 85 CRI, (3500K or 4100K),(36,000) hour or greater average lamp life based on 3 hours per start, provided with a 3 year replacement warranty for all lamps that fail.
- Fluorescent ballasts shall be NEMA premium, CEE Qualified, (programmed start) type , UL listed type CC for arcing protection, anti-striation for flicker free operation, with (Inboard/Outboard switching without detriment to lamp life).
- Lamps shall be covered with a (4 year) replacement warranty. Ballast shall be provided with 5 year replacement warranty.
- Factory configured wiring system shall be allowed to be used for field labor and material reduction.

<sup>1</sup> Assumes 9 fixture 30x30 Classroom

