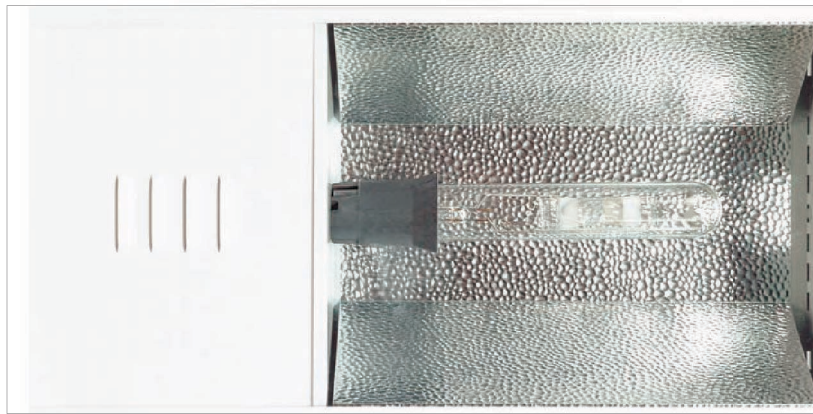


DESCRIPTION:

e-LPT Pointer 9 energy saving low bay fixture suitable for a wide variety of applications. Standard IP22 specification. IP54 available. Features electronic high frequency addressable ballast with adjustable lamp output power from 100% to 50% (MH), 100% to 35% (HPS). Dimming control via MADLI and/or 0-10v analogue. SAVES AVERAGE OF 40% ENERGY COMPARED TO TRADITIONAL MAGNETIC VERSIONS.



INSTALLATION OVERVIEW:

- Removable back plate c/w snap-fit connector to allow for mains wiring prior to installation.
- A full range of accessories is available, auxiliary versions and high rack reflector options.
- Dimensions: 605mm (L) x 315mm (w) x 225mm (d)

LAMP DATA:

250 and 400w versions. Metal Halide & HPS. Approved lamp types for energy saving dimming.

NOTES:

- Unit can be supplied with photocell/presence detector.
- Wireless control and monitoring version available.