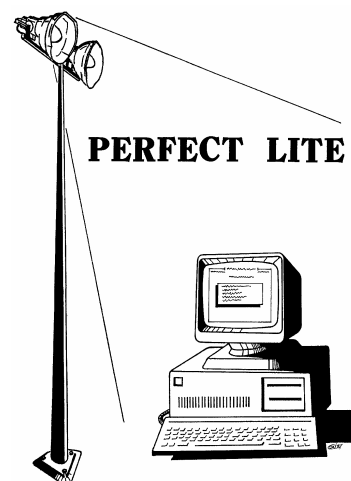


PERFECT LITE

Lighting Software Package



PROGRAM FEATURES (Version 4.88)

- ? Directly suitable for all exterior lighting design applications (can also be used for interior situations where inter-reflective components are not required eg. Industrial situations etc.)
- ? Calculates horizontal, vertical and camera Illuminance and luminance for road lighting applications
- ? Includes P Category, V Category, Zebra Crossing lighting design and Upward Waste Light Ratio program modules
- ? Menu driven allowing single key and/or mouse operation
- ? Unique data input feature allowing quick and easy design modifications, as well the program remembers previous data input to reduce key strokes. Function keys used to ditto and clear fields, mirror, duplicate and merge lighting layouts etc.
- ? Luminaires can be aimed by co-ordinate or angular methods
- ? Includes comprehensive masking facility to exclude points from the display and summary reports/printouts
- ? Final design can be archived and then retrieved for review at a later date, intermediate layout files can be viewed and bulk erased with in built tagging routines
- ? Many parameters are user selectable including screen/text colours, printer width, printer and plotter type, warning sounds etc.
- ? Produces a contour diagram of lighting levels with ability to zoom into small areas of the display
- ? Library of luminaire photometric data is maintained within the program which can be quickly and easily edited, sorted or listed
- ? Photometric data is not restricted to any one manufacturer, providing data is in either the IESNA or CIE/SAASTAN format it can be quickly loaded into the library from disks
- ? High quality scaled output can be produced on the printer for overlays, directed to a disk file and even a XY pen plotter. Printed output can be directed to Network devices as well.
- ? Includes data link/interface with CAD software (via DXF files)
- ? Comprehensive user manual much of which can now be accessed in the program via the more than 500+ pop-up Help screens
- ? 20 page tutorial to guide the user through the major features of the program
- ? Dimensions are all metric based
- ? Full back-up and support **in Australia** with enhancements continually being released

COMPUTER SYSTEM REQUIREMENTS

- ? IBM or compatible PC running Windows 95, 98, NT, 2000 or XP
- ? Hard disk with 6Mb free and CD-ROM drive
- ? Minimum requirements of 640Kb of conventional RAM
- ? VGA graphics adapter card with colour monitor
- ? 80 column or wider Printer (alternatively output can be directed to disk file for remote printing)
- ? Internet connection required for registering the software