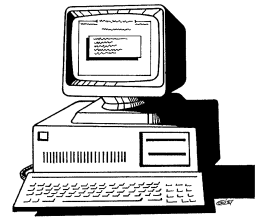


Zebra Crossing Lighting



MODULE FEATURES

- Illuminance calculations performed in accordance with AS 1158.4
- Glare control checked and reported for compliance
- Program maintains a Library of luminaire photometric data for easy access
- Photometric data is not restricted to any one manufacturer, providing data is in either the standard IES or CIE/SAASTAN formats it can be quickly loaded into the Library from disk file
- Layout of crossing and flood light position is done by inserting values in *dimension* fields
- Dimensions are all metric based
- Program automatically calculates the vertical illuminance at ground level and 1.5m above ground at the 18 points required by the Code.
- Hard copy of data input screen with superimposed calculated values and compliance can be directed to a printer after display on the screen
- Optimising facility for program to search out and display all complying designs
- Context sensitive Help available at virtually all points throughout the program
- Program is included at no extra charge with the main **Perfect Lite for Windows** software package
- Full back-up and support in **Australia**

COMPUTER SYSTEM REQUIREMENTS

- IBM compatible PC running Windows XP, Vista or Windows 7
- Supported on 16bit, 32bit and 64bit operating systems
- CD-ROM Drive

G Palmer Trading as: QRBN BN18004477 ABN 20 274 265 715

CONSTANT ENERGY

Pestana House, 67 Springwood Road, Springwood
Logan, Queensland, Australia 4127

Telephone: +61 7 3299 4488 Fax: +61 7 3299 4464
Mobile: +61 412 982 133 Email: support@perfectlite.com

