dynalite ())

The DPP601 is a portable, hand-held programmer designed for making programming changes to a Philips Dynalite system without the use of a computer. The DPP601 plugs into any point on the DyNet network and the LCD display will help guide the user step by step through the programming task. Information such as channel, area and preset scene names are automatically uploaded from the network to assist in programming. The DPP601 programmer can copy individual channel levels and preset scene values to reduce set-up time. It can be used in conjunction with standard control panels to access preset scenes that are not commonly used or that require protection from accidental selection. The DPP601 has a astronomical 365 day timer clock with Sunrise/Sunset tracking, automatic Daylight Saving adjustment and powerful macro and conditional logic functions. The timer clock interfaces with other devices over the DyNet RS485 network to automate tasks and events.

.....

technical data >>>



Supply

12V DC 50mA from the DyNet network

Control IO

1 x RS485 DyNet serial port via an RJ12 socket.

Network Connection Method RJ11<>RJ11 patchlead (5 metre patchlead supplied)

User Controls

1 x 110 x 33 pixel rear lit LCD display

1 x 12 button LCD transport keys 1 x 12 button numeric keypad

T x T2 bullon numeric keypa

Clock Battery back up 64 tasks

Memory

All data stored in 100 year life EEPROM

Compliance CE, C-Tick

Operating Environment 0° to 50°C ambient temperature 0% to 95% RH non condensing

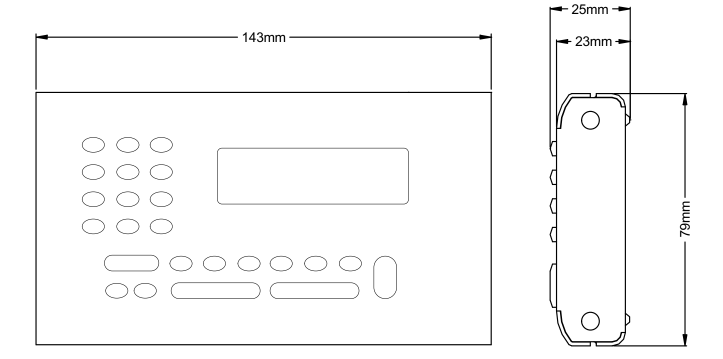
Construction Powdercoat pressed metal body

Dimensions H 79mm x W 143mm x D 25mm

Weight Packed weight 0.427kg



mounting dimensions >>>





t +61 2 8338 9899 • f +61 2 8338 9333 www.philips.com/dynalite • info@dynalite-online.com

DPP610 Data Sheet Rev H April 2011

Specifications subject to change without notice. © WMGD Pty Ltd Trading as Dynalite. Unit 6, 691 Gardeners Road Mascot 2020 Australia. ABN 33 097 246 921. All rights reserved. Dynalite, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd. Not to be reproduced without permission.

For further information contact: