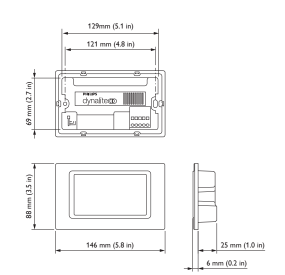


DTPIOD Color Touchscreen A feature-rich color LCD touchscreen

A Philips Dynalite touchscreen adds a new dimension of control to any automation application. The DTP100 supports a range of features that provide end-users with the ultimate in automation system interaction. The screen interface can be customized to control all automation elements from one location. The device features a screen size of H 2.2" x W 3.7".

- Vivid graphics and sophisticated onscreen controls Objects such as logos, buttons, faders, floor plans and diagnostic icons can be placed on pages to perform simple or complex control functions.
- Simple page creation Easy-to-use pages are created using Philips Dynalite's touchscreen editor and JavaScript is fully supported.
- Windows operating system and full internet connectivity — Runs Windows CE 6.0 and Internet Explorer 6. Full Windows Media Player 9 and MP3 file support.
- Décor matching capability The innovative clip-on fascia can be matched with Revolution series user interfaces, or customized using practically any flat architectural medium.



For detailed product information, please refer to the product information pages at www.philips.com/lightingcontrolsna.



Specifications

Due to continuous improvements and innovations, specifications may change without notice.

ltem	Specification	Details
Hardware	DyNet DC Supply	24 VDC @ 200 mA (max) / 12 VDC @ 400 mA from the DyNet network
	Screen	Viewable Area: 4.3" (10.9cm) diagonal H 2.2" x W 3.7" (56mm x 95mm) Resolution: 480 x 272 (16:9 screen ratio) Color Depth: 16bit (65536) Contrast: 300:1 Luminance: 350 cd/m2 Screen Type: TFT LCD Viewing Angle: H 75° Vtop 75° Vbottom 55° Backlight: LED, dimmable, min 40,000 hr (subject to screen saver settings) Touch Overlay: 4 Wire Resistive
	OS & Software	Windows CE 6.0 Internet Explorer 6 Windows Media Player 9 / MP 3 support
	Audio	Onboard speaker Line Out via 3.5mm stereo jack
	Input/Output Ports	One RS-485 DyNet serial port One Mini USB Type B service socket (programming port) One Mini USB Type B service socket (keyboard/mouse) One RJ45 10/100BaseT ethernet port One Reset switch
Features	Internal Controls	PC timeclock with battery backup Programmable Logic Controller
	User Page Objects	Button Fader Text Box Icon Image Import
	Hardware	CPU: Intel XScale PXA310 624 MHz Non Volatile Memory: 512 MB Volatile Memory: 128 MB
Physical	Dimensions (H x W x D)	3.5" x 5.8" x 0.2" (88 mm x 146 mm x 6 mm) (exposed)
	Packed Weight	2.7 lbs (0.9 kg)
	Construction	Concealed fixings fascia
	Operating Conditions	Temperature: 32 to 113° F (-0 to 45° C) ambient Humdity: 10 to 90% non-condensing
	Storage & Transport	Temperature: -13 to 140° F (-25 to 60° C) ambient Humidity: 0 to 90% non-condensing
Certification	Compliance	FCC, ICES, RoHS Compliant
Options & Ordering	Stainless steel fascia (std) Black glass fascia (option) White glass fascia (option) Custom finishes available - ask your Philps Dynalite representative	DTP100 (Philips 12NC - 913703074509) DTP100-BG (Philips 12NC - 913703074609) DTP100-WG (Philips 12NC - 913703074709)
	Recess metal wallbox Recess drywall wallbox Surface mount wallbox	DTP100-WALLBOX-RECESS-METAL (12NC - 913703075309) DTP100-WALLBOX-RECESS-DRYWALL (" - 913703075809) DTP100-WALLBOX-SURFACEMOUNT (" - 913703075909)
	CAT5/CAT6 Wiring Adapter	DRJ485ADAPT



Philips Lighting North America 200 Franklin Square Dr Somerset, NJ, United States Tel: 1-800-526-2731 Email: controls.support@philips.com Web: www.philips.com/lightingcontrolsna

Philips Lighting Canada 281 Hillmount Road Markham, Ontario L6C 2S3 Canada

Require confirmation if these options available in NA market



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.