



PDTS

Networked Touchscreen

Advanced building automation and control at your fingertips

Designed as an integral part of the Dynalite system, the PDTS offers intelligent control and direct access to scheduling, scene editing, diagnostics, and local environmental sensing.

Combining Ethernet connectivity, a powerful onboard processor, and contemporary design cues from the Antumbra user interface range, the PDTS is a sleek, functional complement to any project.

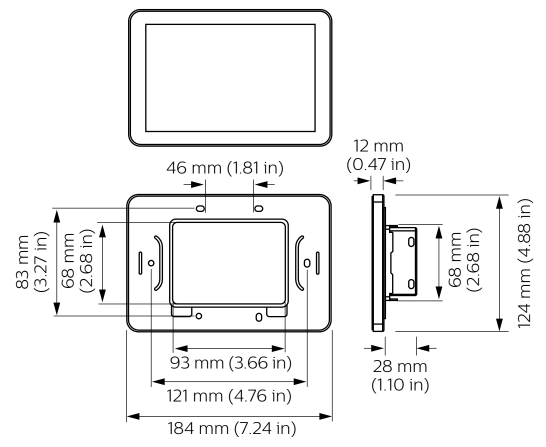
PDTS

Advanced building automation and control at your fingertips

- 178 mm capacitive touchscreen With high resolution, rich color and wide viewing angle.
- **Proximity sensor** Triggers soft halo light effect to welcome user interaction.
- Ethernet port Provides access for commissioning and file transfers.
- Internal astronomical timeclock Enables advanced scheduling of behavior, options, and automated tasks based on time of day or sunrise/sunset.
- Customizable graphical menus Seamless control of lighting, curtains/blinds, HVAC, A/V equipment and compatible third-party systems.
- Built-in environmental sensors Humidity and temperature can be displayed on standby screen and communicated to third-party systems.

- **Templated commissioning option** Simply load the project XML file for fast configuration, or upload custom web pages from System Builder.
- Thin profile and easy mounting Fits industry-standard double wall boxes (EU or US).
- Secure access Employs HTTPS for secure, encrypted network communication, with support for onboard security certificates
- User authentication Secure login feature available for CGI commands and user functions, with customizable access levels for each user.

Dimensions



 $\begin{tabular}{ll} Specifications \\ Due to continuous improvements and innovations, specifications may change without notice. \\ \end{tabular}$



Networked Touchscreen

Electrical

Supply Type*	SELV / CLASS 2 (UL) external, regulated DC (Sold separately, see Accessories below)
Supply Voltage	12-24 VDC
Supply Current	500 mA @ 12 VDC 300 mA @ 24 VDC
DyNet DC Output Voltage	None
IEC Overvoltage Category	III

Display

Screen Type	LCD capacitive touchscreen	
Viewable Area	94 x 150 mm (3.70 x 5.91 in) Diagonal 178 mm (7.01 in)	
Resolution	1280 x 800	
Color Depth	16 million colors	
Viewing angle	80°	

Communication Ports	1 x RS-485 1 x Ethernet (100 BaseT)
Supported Protocols	DyNet TCP/IP (TCP, UDP, IPv4/IPv6) HTTPS / CGI
Clock Features	365 day clock Lithium backup battery Sunrise/sunset tracking Automatic daylight saving adjustment
Storage Capacity	16 MB file storage (max) (28-day rolling network log) 250 timed events 64 tasks
User Inputs	1 x service/reset switch
Indicators	Power Cycle LED (blue) Boot/Recovery Mode LED (red)
Audio	1 x Speaker

Physical

11 mm (0.43 in) 0.7 kg (1.54 lb)	
0.7 kg (1.54 lb)	
3 . ,	
Glass	
1 x RJ45 (Ethernet) 1 x 5-way pluggable screw terminal +V, D-, D+, GND, SHLD	
2.5 mm² (#12 AWG) (max)	
1 x 2-way pluggable screw terminal +, -	
2.5 mm² (#12 AWG) (max)	
Landscape only	

Environment**

Operating Temperature	0° to 45°C ambient (32° to 113°F)
Storage/Transport Temperature -25° to 55°C ambient (-13° to	
Relative Humidity 0 to 90% non-conden	
P Rating II	
IEC Pollution Degree	II

Compliance

C+!f!+!	CE DOM III ECC ICEC IIVCA D-IIC
Certification	CE, RCM, UL, FCC, ICES, UKCA, RoHS

- Device cannot be powered from DyNet bus. Refer to Installation Instructions for correct wiring termination.
- For indoor installation only











Ordering Codes

Product		Philips 12NC
PDTS		913703334309
Accessories		
DDNP1501	(12 VDC network power supply)	913703090309
DMNP2/0/0-P-NA	(2/1 VDC network nower supply)	913703580309

All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

