interact



PD-GRB

Guestroom control demo and training kit

This portable case demonstrates the features and functions of Interact for Hotels & Resorts by simulating a typical guestroom layout. Standard dimming, RGB lighting, temperature monitoring, HVAC, fans, and motorized curtains are all simulated as part of the solution.

The bottom lid includes the room's user interfaces and occupancy sensors, along with switches to emulate integration with the doorbell, entry door status, balcony door status, access control input (guest or staff), and day/night system behaviors.

Connect the PD-GRB via Wi-Fi to the browser-accessible Hospitality Dashboard to showcase the impact of room service requests and status changes in real time.

System Manager

System control, monitoring and management

Standalone Feature Demonstrations:

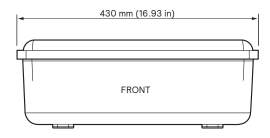
- Lighting control Select lighting scenes, adjust dimming, and control standard, tunable white, and RGB lighting channels.
- Guest/Staff-specific responses The system knows who
 is in the room, and adjusts behaviors to balance guest
 comfort, staff productivity, and energy savings.
- Room status changes Make Up Room, Do Not Disturb, Laundry Pickup, and Room Service Tray Pickup.
- Day Rhythm Color temperatures automatically adjust to enhance guest well-being, day or night.
- Occupancy monitoring Non-essential services and power outlets are automatically suspended when guests vacate the room.

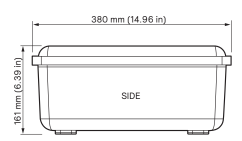
- Motorized blind/curtain control Window coverings can be automatically closed or opened to ensure comfortable conditions and reduce HVAC demand.
- HVAC control Manage HVAC modes, fan speeds, and temperature setpoints.
- Balcony door monitoring Automatically shuts down HVAC if the balcony door is left open.
- Master On/Off function Control all lights in the suite with a single button press.
- Anti-Stumble Nightlight Sensors detect a guest leaving their bed at night, and gently illuminate a safe path to the bathroom/exit.
- Selection of Antumbra finishes See and feel the range of fascia options available for Antumbra user interfaces

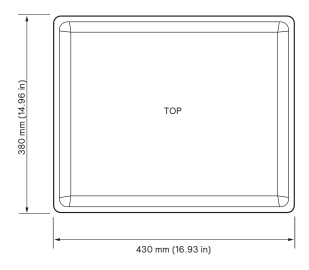
Hospitality Dashboard Demonstrations:

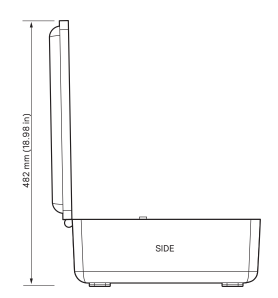
- Multiple room modes Switch between Auto (normal), Green (energy-saving), and VIP mode.
- Room status tracking Monitor room status duration to manage staff performance and requirements.
- System health Streamline operations and maintenance with real-time monitoring of room devices and general system performance.
- Room lighting/HVAC override Remotely adjust lighting scenes or HVAC settings for any room, directly from the Dashboard.
- Monitor balcony doors, guest safety, & occupancy Guest well-being alerts enable staff to proactively check on rooms with unusual activity patterns.

Dimensions









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

Electrical

Supply Voltage	100-240 VAC
Supply Current	1 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	50 mA
IEC Overvoltage Category	III

Control	
Serial Ports	1 x RS-485 1 x Ethernet (10/100 BaseT)
Supported Protocols	DyNet TCP/IP (TCP, UDP, IPv4/IPv6) IEEE 802.11n/b/g 2.4 GHz HTTP / HTTPS / FTP / CGI /Telnet
DDBC120-DALI Indicators	1 x power LED 1 x service LED
DDBC120-DALI User Inputs	1 x service switch
User Interfaces	2 x six-button AntumbraDisplay 1 x six-button AntumbraButton 1 x four-button AntumbraButton
Multifunction Sensors	2 x DUS360CR
Sensor User Input (per sensor)	1 x service switch 1 x sensor cover
Sensor Indicator (per sensor)	1 x red motion LED
Sensor Lux Range	5-5000 lux
Sensor Detection Range (Typical at ≤ 25 °C (77	\leq 5 m (16.4 ft) °F), reduced at higher temperatures.)
Additional User Inputs	8 x dry contact switch/button

Physical

Dimensions (Closed - H x W x D)	161 x 430 x 380 mm
	(6.34 x 16.93 x 14.96 in)
Packed Weight	7.8 kg (17.2 lb)
Construction	Hinged plastic enclosure
Color	Black
Floor Plan LEDs	16 x Warm white
	16 x Tunable white
	8 x RGB
Serial Ports	1 x RJ12 (DyNet)
	1 x RJ45 (Ethernet)
Supply Port	1 x IEC60320-C14 inlet
	(Mains cable not included)

Environment

Operating Temperature	0° to 40°C ambient (32° to 104°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Relative Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

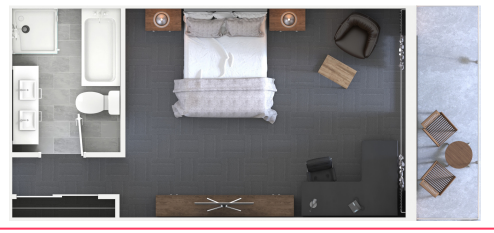
Compliance

Certification CE, RCM, UKCA, RoHS



Floor Plan

The image below is an approximate representation and may differ slightly from the final product.



Ordering Codes

Product 12NC PD-GRB 913703338909

© 2022 Signify Holding. 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.