Get sophisticated controls from a simple out-of-the-box solution
Philips Dynalite Room Automation System (PDRAS) brings energy management, occupancy detection, daylight harvesting, and code-compliance for multi-zone spaces, with simple, intuitive controls and optional ethernet connectivity for plug-and-play installation.

The PDRAS uses the latest generation of Dynalite hardware, pre-programmed and configured in our factory to work seamlessly together. Simple plenum installation with pluggable user interfaces and sensors ensures industry-leading performance right out of the box.
Plug and play control

**Single-box solution** — Assembled, programmed, and tested in the factory to provide complete out-of-the-box functionality.

**Stations with large buttons and simple labelling** — Ensures easy operation for non-technical users.

**Ethernet connectivity** — Enables network access to your LAN for centralized monitoring and management (future provision for -E variants only, not enabled at release)

**Networked multifunction sensor** — Reduce installation complexity and ceiling/plenum clutter with combined occupancy and light level (lux) detection.

**Integrated daylight harvesting** — Multifunction sensors micro-adjust lighting levels to meet energy management regulations without disrupting occupant comfort.

**Extend the coverage** — Add up to three extra PIR sensors and/or one long range ultrasonic sensor per room.

**Software-selectable 1-10V / DALI control** — Although factory-set for 1-10V, each control channel can be individually configured for DALI operation using Dynalite’s System Builder commissioning software on a connected PC or laptop.
The Room Automation System is ideal for classrooms, cafeterias, gymnasiums, libraries, open offices with multiple neighborhoods, meeting rooms, and more.
<table>
<thead>
<tr>
<th>Control strategies</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene setting</td>
<td>Minimize startup and configuration setup with plug and play behaviors and default scenes that are optimized to support a range of functional spaces.</td>
</tr>
<tr>
<td>Distributed intelligence</td>
<td>Controllers, sensors and user interfaces intelligently communicate within the associated area for more flexibility and responsiveness, eliminating any single point of failure.</td>
</tr>
<tr>
<td>Multi-zone control</td>
<td>Control up to 5 switching and 4 dimming zones. All the dimming outputs are software programmable between 0-10V and DALI broadcast.</td>
</tr>
<tr>
<td>Manual ON &amp; Automatic shutoff with sensors</td>
<td>System is programmed by default for Manual ON and after 15 minutes of vacancy, system will dim all lighting to 15% and after an additional 5 minute grace period will turn them OFF.</td>
</tr>
<tr>
<td>Daylight Regulation</td>
<td>Depending on the available daylight the system will adjust the room lighting to a set target in a very subtle manner to avoid any distractions.</td>
</tr>
<tr>
<td>High end trim</td>
<td>Get instant savings as the system is configured from the factory to reduce maximum light output instantly by 15%.</td>
</tr>
<tr>
<td>Continuous dimming &amp; scene settings</td>
<td>To support various functional activities, trigger different scenes and override light levels via an intuitive and sleek user interface.</td>
</tr>
<tr>
<td>Plug load control</td>
<td>Automatically turn OFF receptacles in the space upon vacancy.</td>
</tr>
<tr>
<td>Digitally Addressable lighting</td>
<td>Each lighting control zone and control device is assigned a unique digital address for granular configuration.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Customize the setup to suit your needs and alter system parameters, sensor timeouts, scene levels, etc through a software configuration tool.</td>
</tr>
<tr>
<td>Networking, Integration &amp; Software</td>
<td>Optionally network multiple spaces together for central management &amp; monitoring capabilities via the System Manager software. Integrate lighting with other systems in the building such as BMS, security, fire alarm, blinds etc. to optimize building operations.</td>
</tr>
</tbody>
</table>

Get code compliance with automated sensor behaviors such as occupancy sensing, daylight harvesting, manual control, and more.

![Diagram showing light control with occupancy and daylight sensing]
Office application

- RS-485 DyNet
- Switching and dimming zone output

Top Floor Zones
1. General lighting zone
2. Relaxation zone
3. Sconce zone

Bottom Floor Zones
1. Office nook zone
2. Lobby zone
3. Waiting area zone
4. Plug load zone
Classroom application

DUS360CS sensor - occupancy & daylight

Antumbra 2 button user interface

Antumbra 6 button user interface

- RS-485 DyNet
- Switching and dimming zone output

Zones

1. General lighting zone A
2. General lighting zone B
3. Presentation zone
4. Window zone
5. Plug load zone
Single-Room System layout and component ordering information

Outputs configured for 1-10 V control

Sensor placement depends on local architecture

Outputs configured for 1-10 V control

Single-room advantages:
- Ideal for spaces where you need 5 control zones per room
- Maximum control per room

Single-Room Controller

PDRAS120 (120 VAC) 913703348509
PDRAS277 (277/347 VAC) 913703348609
PDRAS120-E (120 VAC + Ethernet) 913703348709
PDRAS277-E (277/347 VAC + Ethernet) 913703348809

User Interfaces

DACM-PDRAS (Antumbra comms module) 913703349609
PA6BPA-WW-L-PDRAS 913703349709
PA4BPA-WW-L-PDRAS 913703349809
PA2BPA-WW-L-PDRAS 913703349909

Single Room Sensors

DUS360CS-PDRAS-ML (Motion + lux sensor) 913703349609
DUS360CS-PDRAS-M (Motion only sensor) 913703350609
DUS804CS-UP-NA-PDRAS-M (Ultrasonic motion sensor) 913703350909

Spare RJ45 Connectors*

DINGUS-DUS-RJ45-DUAL (Dual RJ45 sensor connector - pack of 10) 913703064409
DINGUS-UI-RJ45-DUAL (Dual RJ45 DACM connector - pack of 10) 913703334609

* Each sensor and DACM is supplied with a dual RJ45 connector.
Dual-Room System layout and component ordering information

Dual-room advantages:
- Ideal for spaces where you need only 2 control zones per room
- Cost savings by using one box for two rooms
- Minimize bill of materials
- Labor savings

<table>
<thead>
<tr>
<th>Dual-Room Controller</th>
<th>12NC</th>
<th>913703349109</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD2DRAS120 (120 VAC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD2DRAS277 (277/347 VAC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD2DRAS120-E (120 VAC + Ethernet)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD2DRAS277-E (277/347 VAC + Ethernet)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>User Interfaces</th>
<th>12NC</th>
<th>913703349609</th>
</tr>
</thead>
<tbody>
<tr>
<td>DACM-PDRAS (Antumbra comms module)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA6BPA-WW-L-PDRAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA4BPA-WW-L-PDRAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA2BPA-WW-L-PDRAS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dual Room Sensors</th>
<th>12NC</th>
<th>913703350709</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUS360CS-PD2DRAS-ML (Motion + lux sensor)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DUS360CS-PD2DRAS-M (Motion only sensor)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DUS804CS-UP-NA-PD2DRAS-M (Ultrasonic motion sensor)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spare RJ45 Connectors*</th>
<th>12NC</th>
<th>913703064409</th>
</tr>
</thead>
<tbody>
<tr>
<td>DINGUS-DUS-RJ45-DUAL (dual RJ45 sensor connector - pack of 10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DINGUS-UI-RJ45-DUAL (dual RJ45 DACM connector - pack of 10)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Each sensor and DACM is supplied with a dual RJ45 connector.

Sensor placement depends on local architecture

Outputs configured for 1-10 V control

Only one ultrasonic sensor per room

120/277/347 V ~
Supply

PD2DRAS

1-10 V control
Switched power
RS-485 DyNet
UL924

Dual-room advantages:
- Ideal for spaces where you need only 2 control zones per room
- Cost savings by using one box for two rooms
- Minimize bill of materials
- Labor savings
PDRAS XXX — for standalone deployments and offered in different voltages (120V, 277V, 347V*)

PD2DRAS XXX — for dual room deployments and offered in different voltages (120V, 277V, 347V*)

- Plenum rated enclosure
- Accepts UL924 trigger
- 20 Amp rating per switched output
- Powers multiple user interfaces and sensors, no separate power supply needed

Control 2 rooms and 2 dimming zones per room with the PD2DRAS

DACM — DyNet Communication Module for Antumbar user interfaces.

- Common communication module for single or dual room applications
- Adjust dip switch configuration for application fit and button type selection

* 347 VAC loads require external contactors, to be supplied by the installer.
Need a networked system with monitoring and management capability?

The system is built upon Dynalite architecture and can be scaled up to a networked system using the PDRAS-E option where “E” represents Ethernet gateway and can connect multiple PDRAS boxes together to our head end System Manager software. From there you can monitor and manage rooms, as well as edit the channel levels within different lighting scenes, lux targets, sensor timeout, override, and schedules.

**PDRAS-E** – Includes a built in Ethernet gateway to network multiple spaces together. Specify one PDRAS-E box for every ten PDRAS or PD2DRAS controllers.

- Bridge functionality between Ethernet backbone and the DyNet fieldbus devices.
- Provides a web interface delivering access to the inbuilt timeclock and schedule editor functions.
- Employs HTTPS for secure, encrypted network communication.