# **INDPB**

# **Industrial Push Button Wallstation**



The INDPB (Industrial Push Button Wallstation) is a single-zone, wall-mounted user interface that provides local on/off control over a lighting zone. Utilizing a standard single-gang junction box form factor in a rugged stainless steel housing, it connects to the Encelium X Lighting Control System through a GreenBus cable with standard 2-pin connectors.

Wireless installation is possible with the use of tethering to either a WCM or WALC (available with Encelium X).

Date:	
Quantity:	
Company:	
Duningt	

# Works with

- Encelium X
  - ► GreenBus Wired
  - ▶ Wireless



# **Key Features & Benefits**

- Locate at entry points to a zone or department to activate or de-activate a lighting zone
- Single-gang form-factor in a rugged stainless steel housing. Provides zone status on the faceplate with a white LED display indicating ON and blue indicating OFF
- Wireless installation with tethering to either a WCM or WALC available with Encelium X
- Easy set-up and modified through Polaris<sup>™</sup> software



# **Specifications**

# **SENSING AND CONTROL**

#### Control

- Wireless Communication (via tethering)
- GreenBus Communication

# **Control Option**

 Two communication ports that accept pre-terminated GreenBus cable

# **ELECTRICAL**

#### **Operating Temperature**

■ -10° - 40°C (14° - 104°F)

# **Power**

■ Interconnected 18 AWG Class 2 GreenBus cable

# Voltage

■ Class 2 Low-Voltage Device

# **ENVIRONMENTAL**

# **Ambient Temperature**

■ 40°C (104°F) maximum

#### **PHYSICAL**

#### Dimensions (H x W x D)

■ 103.9 x 33 x 6.35 mm (4.1 x 1.3 x 0.25 inches)

#### Weight

■ 90 g (3.2 oz)

# **Housing Color**

■ Silver

# **Housing Material**

Rugged Stainless Steel

# **Mounting Option**

■ Wall Box Mount (6.1 mm (2.4 inches) at least)

#### **WARRANTY**

 For warranty details, refer to the full warranty documentation at encelium.com

# **CERTIFICATIONS & SAFETY**

#### **Approbations**

- cUL Listed
- Energy Management Equipment (UL 916)
- FCC Part 15/ICES-003

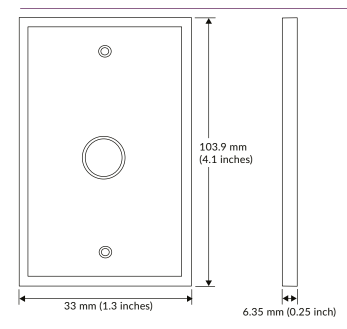
# Complies with Electromagnetic Compatibility (EMC) Standards:

- EN 61000-4-2
- EN 61000-4-4
- EN 61000-4-5



GreenBus.

# **Dimensions**



# **Ordering Information**

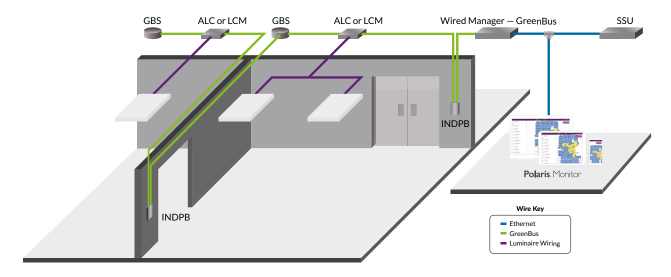
Catalog Number	Description	Approbation	Communication Network	Modifiers
EN-WS-INDPB-GB2	Industrial Push Button	UL	GreenBus	_
EN-WS-INDPB-GB2-DR	Industrial Push Button	UL	GreenBus	Damp-Rated (DR)

# **Application Notes**

- Where lighting zones are controlled by a time schedule (rather than by occupancy sensors), the INDPB also allows for manual override of the time schedule by simply "re-activating" the zone about to be shut down. During shut down mode, the INDPB faceplate will alternately flash blue and white LEDs to indicate to occupants that an override is necessary.
- Damp-Rated INDPB is available for installations in interior locations subject to moderate degrees of moisture such as basements, above-ground parking garages, barns, and cold-storage warehouses as well as partially protected locations under canopies, marquees, and open-roofed porches.

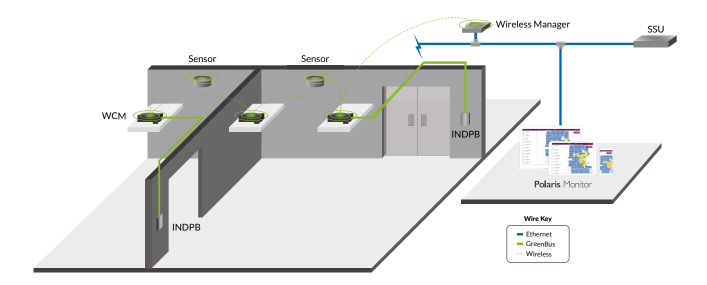
# **Wired System Overview**

GreenBus technology makes wiring fast and error-free, since it's intuitive to install. With Encelium X, you can control DALI devices exclusively or a mixture of GreenBus and DALI. With any Encelium wired design, you get a reliable, on-site lighting control system that can be installed quickly and easily.



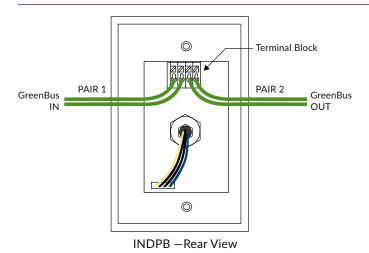
# **Wireless System Overview**

This illustration shows how each component is easily integrated into the Encelium X Lighting Control System.



INDPB Specification Sheet 3

# Wiring Diagram



GreenBus wires (PAIR 1 & 2) should not be crossed. GreenBus wires are polarity independent. Jacket colors are based on supplied wire. Other wire jacket colors may vary.

# Wired System Design Pre-terminated Cable to INDPB:

- 1 Remove connectors if using Eneclium Extend pre-terminated cables.
- 2 Strip GreenBus cable with insulation exposing copper strip 8 mm (5/16 inch).
- 3 Depress the locking mechanism
- 4 Hold beginning of insulation and insert copper portion of cable into terminal block.

NOTE: To remove the GreenBus cable, depress the locking mechanism.

# Wireless System Design:

The INDPB can be tethered using the GreenBus cable from a compatible WCM or WALC device.

# **Mounting Option**

#### **Wall Box Mount**

