

Cubicle Occupancy Sensor & Switch Station

ERUSB-CC



energy conservation - home and office

Overview

Echoflex's ERUSB-CC is a wireless Passive Infra-Red (PIR) occupancy sensor and switch in a small package perfect for cubicle switch station applications. Powered through a USB connection and mounting at desk level or on a cubicle partition wall, the ERUSB-CC detects motion and transmits the occupancy status via an EnOcean telegram.

The cubicle switch station can be linked to any of Echoflex's line of embedded controllers or other EnOcean receivers. Assigning the ERUSB-CC to overhead lighting fixtures or task lighting can automate each cubicle space with individual lighting control. The built-in toggle switch allows manual override and can be used to set dimming levels when used with Echoflex's SmartSpace controller and dimming ballasts.

The ERUSB-CC comes with a 1m USB cable for connection to laptops and computers or the included 120V to USB plug adaptor.



Specifications

EnOcean Equipment Profiles

EEP: 07-07-01 Occupancy Sensor

EEP: 05-02-02 Light & Blind Control

Communications 315 MHz EnOcean radio

Power USB 2.0 Port

Weight 1.2 oz. (34 gms.)

Dimensions 3.2"x 2.1"x 0.7"
(82 x 54 x 17 mm)

Antenna Integrated

Agency Listing and Compliance

Radio Frequency FCC Part 15.231

IC RSS-210



Ordering Information

Model	Description	Part Number
ERUSB-CC	Cubicle Controller, 315MHz	001-0288



Specifications subject to change without notice.
Echoflex™ is a trademark of Echoflex Solutions, Inc.
All other trademarks belong to their respective owners
Part # 8DC-0264 | Revision 1.0

Echoflex Solutions, Inc.

1, 38924 Queens Way | Squamish | British Columbia | Canada | V8B 0K8

Toll Free:(888) ECH-OFLX (324-6359) | Phone:(604) 815-0091 | Fax: (604) 815-0078

Email: sales@echoflexsolutions.com | www.echoflexsolutions.com



enocean® alliance

No Wires. No Batteries. No Limits.