## Allure EC-Smart-Comfort

Communicating sensors with Smart-Light and Smart-Blind add-on modules



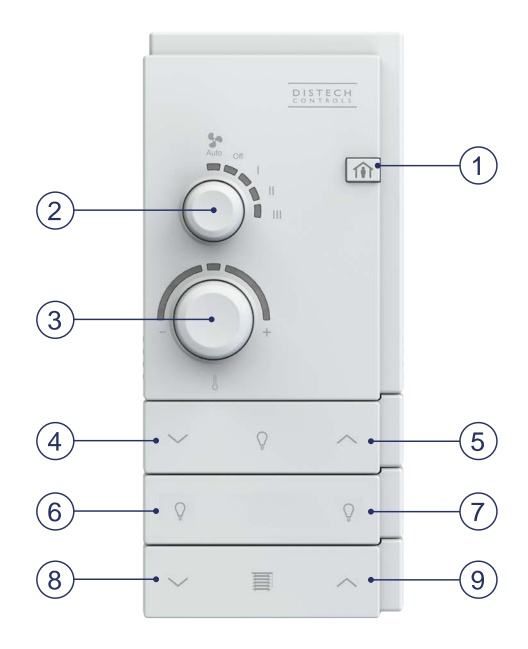
Innovative Solutions for Greener Buildings™

## Overview

This document describes how to use the Allure EC-Smart-Comfort sensors.

Depending on the model, some of the features described in this manual may not be available. If you have any questions, please contact your building manager for more information.

## Commands



	Occupancy
	For maximum energy efficiency, the building management system is scheduled according to specific occupancy hours.
	Press the occupancy button to change the occupancy status of the room :
	Light ON Occupied room.
	Light OFF Unoccupied room.
	Slow blink Stand-by.
	Fast blink         Maintenance. Please contact your building manager
2	<ul><li>Fan speed</li><li>Turn the fan speed knob to select the desired fan speed:</li></ul>
	Auto The fan speed is automatically adjusted for optimal performance.
	Off Fan off.
	Low speed.
	II Medium speed.
	III High speed.
3	<ul> <li>Temperature</li> <li>Turn the temperature knob clockwise to increase the desired room temperature.</li> <li>Turn the temperature knob anticlockwise to decrease the desired room temperature.</li> </ul>
$\bigcirc$	Light DOWN <sup>*</sup>
(4)	□ Tap the arrow to turn off the light.
$\smile$	Tap and hold the arrow to dim down the light.
E	Light UP*
$(\mathbf{c})$	Tap the arrow to turn the light on. Tap and he light he light to light the light term
	Tap and hold the arrow to dim the light up.
(6)	Light 1 <sup>*</sup> □ Tap the lamp icon to turn light 1 on and off.
$\overline{(7)}$	Light 2* Tap the lamp icon to turn light 2 on and off.
$\bigcirc$	Shade DOWN*
$\bigcirc$	<ul> <li>Tap the arrow to lower the shade.</li> <li>Tap and hold the arrow to rotate the shade down.</li> </ul>
$\frown$	Shade UP*
(9)	<ul> <li>Tap the arrow to raise the shade.</li> </ul>
$\bigcirc$	<ul> <li>Tap and hold the arrow to rotate the shade up.</li> </ul>

\*: Typical use. Smart-Light/Blind add-on modules are freely programmable; their function may differ in your installation. Please contact your building manager for more information.

Specifications subject to change without notice. Images are simulated. While all efforts have been made to verify the accuracy of information in this manual, Distech Controls is not responsible for damages or claims arising from the use of this manual. Distech Controls reserves the right to change, delete or add to the information in this manual at any time without notice. ECLYPSE, Distech Controls, the Distech Controls logo, Innovative Solutions for Greener Buildings, and Allure are trademarks of Distech Controls Inc. BACnet is a registered trademark of ASHRAE. LonWORKS is a registered trademark of Echelon Corporation. All other trademarks are property of their respective owner. ©, Distech Controls Inc., 2014. All rights reserved.



05DI-EUECSCX-10