

# sensorCUE

Temperature and Daylight Sensor

**cue**



## Description

The sensorCUE is temperature and daylight sensor in one small enclosure. Temperature sensor can be used for temperature monitoring and for heating control. Daylight sensor allows controller to automatically dim lights when available daylight is high and brighten lights when daylight is low in order to maintain a specific light level in the space. It may be calibrated for daylight sensitivity by programming of the controller. The unit is fully compatible with CUE controllers and connection is provided via standard CUEwire system bus.

## Box Contents

sensorCUE  
CUEwire connector  
Data Sheet  
Cue System Connector Wiring Sheet  
Warranty Conditions, Declaration of Conformity

## Order Information

Product code CS0265

## Main Features

- Temperature measurement range -55 °C to +125 °C
- Integrated daylight sensor
- CUEwire system communication
- Fully compatible with ipCUE controllers
- Metal enclosure
- Small dimensions
- Easy installation

## Specifications

Temperature measurement  
Range -55 °C to +125 °C

Daylight sensing  
May be calibrated for day / night light level recognition

System communication  
CUEwire

Power supply  
24 VDC (+/- 20%), 1 W

Physical  
Metal enclosure  
Protection IP43  
Dimensions 80 x 30 x 15 mm / 3.2" x 1.2" x 0.6"  
Weight 0.2 kg / 0.4 lb

Operating environment  
Temperature -40° to 70° C  
Humidity 10% to 90% non-condensing

## Applications

- Complete building automation
- Complete residential home automation
- High-tech homes