Lighting Control With **Bluetooth**® Wireless Technology

HBHC25 HBHC26 HHC2045 HHC2050L HBP01 Human Centric Lighting System with Wireless Communication

Different from other complex lighting systems, Hytronik circadian rhythm system offers a simple de-centralized human centric lighting solution for offices, schools and hospitals with the tunable white feature. Comprised of just one master sensor HBHC25 and optional occupancy DALI sensor HBHC26, the system allows great flexibility and high specification in an easy installation and commission package.

HYTRONIK

Thanks to the bluetooth module, now the system can be easily set and commissioned on our App. What's more, the user can adjust brightness and colour temperature, as well as select different scenes on our specially designed bluetooth touch panel for human centric lighting.

Concept



Note:

This datasheet is intended for information related to the hardware only. For detailed set-up of features available in the App, please refer to the App user guide available from our website.

# Part 1: Functions and Features of HBHC25





## Technical Data for HBHC25

| Input Characteristics  |                               |
|------------------------|-------------------------------|
| Operating voltage      | 220~240VAC 50/60Hz            |
| Stand-by power         | <1W                           |
|                        |                               |
| Safety and EMC         |                               |
| EMC standard (EMC)     | EN55015, EN61000              |
| Safety standard (LVD)  | EN60669, AS/NZS60669          |
| RED EN300328, EN301489 |                               |
| Certification          | Semko, CB, CE , EMC, RED, RCM |
| Environment            |                               |
| Operation temperature  | Ta: -20°C ~ +50°C             |
| IP rating              | IP20                          |



- 1. Ceiling (drill hole 65mm)
- 2. Carefully prise off the cable clamps.
- 3. Make connections to the pluggable terminal blocks.
- 4. Insert plug connectors and secure using the provided cable clamps, then clip terminal covers to the base.
- 5. Fit detection blind (if required) and desired lens.
- 6. Clip fascia to body.
- 7. Bend back springs and insert into ceiling.

# **Bluetooth**®



| Output Characteristics            |                           |  |  |  |
|-----------------------------------|---------------------------|--|--|--|
| DALI Channel 1                    | 50mA, Max. 25 LED drivers |  |  |  |
| DALI Channel 2                    | 30mA, Max. 15 LED drivers |  |  |  |
| Suitable for DALI DT8 LED drivers |                           |  |  |  |
| PIR Sensor Data                   |                           |  |  |  |
| Warm-up Period 20s                |                           |  |  |  |
| Detection range (Ø x H) 10m x 3m  |                           |  |  |  |
| Detection angle                   | 360°                      |  |  |  |

| Mounting height       | 5m (maximum)        |
|-----------------------|---------------------|
| Bluetooth Transceiver |                     |
| Operation frequency   | 2.4 GHz - 2.483 GHz |
| Transmission power    | Max.7 dBm           |
| Range (Typical ) *    | 15~30m              |

## Part 2: Slave Sensor HBHC26

One or more slave sensors may be incorporated into the group using the App to extend the detection zone. Any movement detected by the sensor will be sent to the master unit HBHC25 via **Bluetooth**<sup>®</sup> transmission and turn all the lights in the group on. A daylight photocell is also built in the sensor to prevent the lights from switching on when there is sufficient natural light.



## Part 3: Bluetooth Touch Panel HBPO1

With the bluetooth module built in, the touch panel can be grouped with the master sensor HBHC25 and slave sensor HBHC26.

The end-user can:

- 1. Turn off/on the lights for a certain time
- 2. Select the circadiam rhythm profiles (office/classroom or healthcare)
- 3. Temporarily dim up or down the light brightness
- 4. Temporarily adjust the colour temperature of the lights
- 5. Select suitable scene programmed on the App for different applications

Please note that these over-ride functions are available under occupancy conditions. When the sensor times out, the automatic circadian rhythm profile will be resumed. 4 Scenes may be set up for 1-touch recall of comfort or activity settings.





## Wire Preparation



0.75 - 2.5mm

Pluggable screw terminal. It is recommended to make connections to the terminal before fitting to the sensor.

LE

#### Occupancy Detection

Detection range with convex lens





Detection range with convex lens and 50% Blind A



Detection range with flat lens and 50% Blind A

Detection range with flat lens



Detection range with convex lens and corridor blind B





Detection range with flat lens and corridor blind B



To maximise the bluetooth transmission range in every direction, the following considerations should be taken into account when situating the control base in the luminaire:

#### Device to Device Placement



Device placement may offer up to 30m communication distance. However, we recommend for indoor applications that device placements should be no further apart than 15m.

#### Smart Phone to Device Range



Notes:

The range for which a smart phone can communicate with the lighting points will vary from model to model and is dependent on its **Bluetooth**<sup>®</sup> capability.

Placement of the antenna within the luminaire will also effect the smart phone communication range and may appear different for each luminaire variant.

Finally, other environmental factors (as per opposite) will influence the ultimate achievable range of communication between smart phone and luminaire device.

#### Optional accessory: reinforced bluetooth antenna

For some special applications, customers may need a larger bluetooth transmission for both smart phone to device and device to device. Thanks to the reinforced bluetooth antenna, with it adding to the sensor, the transmission distance (smart phone to device) enlarges to 20m, the distance of device to device is around 50m.

#### Circadian Rhythm Lighting

Controlled light output brightness colour appearance can enhance a user's day-to-day mood, wellbeing, productivity and attention levels. The user can select and customize the biodynamic lighting curve with pre-programmed colour (CCT) and brightness (LUX) control which automatically changes according to the time of the day.

#### Circadian Rhythm Profiles:

A total of 2 profiles are available for selection; 1 for office application and 1 for health care purposes.

\* Default profile controls for Color Control (CCT) and brightness (LUX) Control





A fixed and customisable 'office' profile may be defined and selected to provide consistent lighting patterns throughout the year.

With automatic tracking of sunrise and sunset times, effective geographical adjustments are made to the healthcare mode. \* The accurate location is obtained from the Hytronik APP.

Time maintainess: Each Hytronik circadian rhythm sensor or wall panel can provide up to 2 weeks (sensor) or 1 month (panel) of network time keeping during power failure.

#### 2 Daylight Harvest and Lux Off Function

The built-in photocell performs the function of reading the natural daylight, and maintaining the lux level by calculating how much artificial light is needed according to the target lux level required by the profile preset.

#### Office Application



Light will not switch on when natural light is sufficient, even there is motion detected.



The light dims down and eventually turns off when the ambient natural light is sufficient.



The light switches on automatically with presence when natural light is insufficient.



The light goes to stand-by time after hold-time and stays on dimming level.



regulates accroding to the level of natural light available.



The light switches off completely after hold-time.



### 3 Bluetooth® Transceiver Nodes

Communication between the master sensor HBHC25, extender sensor HCBC26 and wall panel HBP01 is performed wirelessly. This not only reduces system wiring complexity and costs, it is also beneficial in that the DALI power supply resources can be dedicated to the DALI DT8 LED drivers, such Hytronik HHC2045 and HHC2050L. Commissioning and programming of the system is via the Hytronik APP using a Bluetooth enabled smart device using Android or iOS operating systems.

Please refer to our App user guide for more details.

#### 4 Dual DALI Output Control

Two channels of self-powered DALI output are available on HBHC25 for connection of two groups of LED drivers. Each group can be set to support different circadian rhythm profiles on the App. Please note that both channels share the same control settings sent from the occupancy sensor and photocell.

| System Capacity  | DALI channel                  | DT8 Driver = 2mA |
|--|-------------------------------|------------------|
| HBHC25 includes 2 channels<br>total 80mA max. DALI PSU | DALI PSU Channel 1 (max 50mA) | 25               |
|  | DALI PSU Channel 2 (max 30mA) | 15               |

#### 5 Manual Override (Push Function)

Three push terminals (P1, P2, P3) are available on the HBHC25 master sensor for end-users to switch on/off or change the light brightness and colour temperature of the two DALI channels temporarily. The settings will revert to the automatic timing profile (circadian rhythm mode) after sensor time-out.

- \* Long push on P1: adjust the hold-time light brightness of DALI channel 1; Short push (<1s) on P1: on/off function
- \* Long push on P2: adjust the hold-time light brightness of DALI channel 2; Short push (<1s) on P2: on/off function
- \* Long push on P3: cycles through colour tuning on both channels. Short push (<1s) on P3: resume automatic circadiam rhythm mode

#### \*Note:

The push inputs are fixed by hardware and are not configurable in the app.

#### App information

#### HBHC25 Device Settings

The HBHC 25 has unique settings which are configurable per device. The screen below is accessed via the device settings option and selecting the HBHC25. The titled settings are compressed and expanded as such:



#### 1. Device base settings

These settings are fully covered in the sensor app user guide. A dimming & CCT slider and on/off control is provided for each channel

| 2. Sensor base settings<br>山口中国联通 夺 下午4:28 著 | ) 100% 🗩      |   |
|--|---------------|---|
| < Base setting                               |               | If this option is enabled, both occupancy and daylight sensors are disabled and the lights will remain off until a manual input from switches P1-P3, the HBPO1 or the app. After the lights are re-started, the system resumes fully automatic mode. The function   |
| System suspend Of                            | f 🔵 -         | — may be used if the installation is unoccupied during a holiday period, for example.   |
| Automatic mode Auto                          | - 0 -         | Auto/semi-auto mode. Also known as 'abscence detection', this function is similar to<br>the above, but the system will always require a manual re-start after the sensor times<br>out (i.e. when the lights turn off, only a manual input can re-start the lights). |
| sensor operating mode Manual mode            |               | Select between office and healthcare pre-dined default profiles.  |
| Sensor active O                              |               | In office mode, any manual adjustment will be cleared after sensor time out and the automatic profile restored.   |
| Hold time                                    |               | In healthcare mode, any manual adjustments will be cleared and restored with the profile setting at midnight  |
| -  | - 10s -       | Enable or disable the occupancy sensor. The daylight sensor remains active and the automatic profile is still followed.   |
| Stand-by dimming level                       |               | Set the time to keep the lights on after the last person leaves the detector area.  |
| - 10% +                                      | -             | After the hold time expires, the light can be programmed to remain on at a fixed dimming level, here called the stand-by mode. Choose the dimming level and the period of time desired to keep the lights in the stand-by mode. If infinity is selected             |
| Stand-by time                                | - 5s <b>-</b> | the lights will remain in the stand-by mode until the occupancy sensor is operated again.   |
|  |               | *Notes :  |
| 3. Profile settings                          |               | HBHC25 will only connect to HBP01 & HBHC26 devices in the mesh network.   |

These settings are fully covered in the sensor app user guide.

It is not possible to 'sensor link' HBHC25 with other HBHC25.

The push inputs P1-P3 are fixed by hardware and are not configurable in the app.

X

X

Other schedule timers are not selsectable for use with HBHC25

Daylight harvest is automatically taken from the profile and is not settable

Enable or disable the occupancy sensor. The daylight sensor remains active and the automatic profile is still followed.

Enable or disable the daylight sensor. The daylight sensor has priority over the occupancy sensor and can prevent unwanted switching if the occupied area has sufficient natural daylight.

After occupancy detection, the sensor can be delayed from operating again for a short time period to reduce communication congestion on the mesh network and also reduces the possibilities of mis-communication if 2 system sensors are triggered simultaneously.

#### HBHC26 Device Settings



## Hytronik Tunable White LED Drivers for Human Centric Lighting System

HHC2045 and HHC2050L are specially designed to work with the Hytronik Human Centric sensors. Dual channel tunable white LED driver for accurate white balance and intensity control.

#### Features



All with Auto-restart

- Differmal Cut-out Protection
- Short Circuit Protection
- 🔟 Over-load Protection
- 5 Year, 50,000hr Warranty

### Wire Preparation





## LED Current Selection (HHC2045)



Warning: Please make sure the correct current is selected before starting the driver!

## LED Current (HHC2050L)

Single current 1.05A, can be customized.



Solid or Stranded wire type 0.75 - 1.5mm<sup>2</sup>. To make or release the wire from the terminal, use a screwdriver to push down the button.

## Loading and In-rush Current

HHC2045 & HHC2050L

| Inrush Current (Imax.) | 7.2A   |
|------------------------|--------|
| Pulse Time             | 100 µs |

### Number of Drivers

16A Circuit Breaker HHC2045 & HHC2050L

| Туре В | 30 |
|--------|----|
|--------|----|

### Conversion table for max. quantites of drivers on other types of Miniature Circuit Breaker

| МСВ Туре | Rating | Relative number of drivers |  | МСВ Туре | Rating | Relative number of drivers |
|----------|--------|----------------------------|--|----------|--------|----------------------------|
| В        | 16A    | 100% (see table above)     |  | С        | 10A    | 104%                       |
| В        | 10A    | 63%                        |  | С        | 13A    | 135%                       |
| В        | 13A    | 81%                        |  | С        | 16A    | 170%                       |
| В        | 20A    | 125%                       |  | С        | 20A    | 208%                       |
| В        | 25A    | 156%                       |  | С        | 25A    | 260%                       |

\* Environmental factors (such as temperature) will also influence the maximum number of the drivers. Please refer to the MCB manufactures datasheet for loading and derating factors.

#### Load distribution

Each channel can supply the maximum load and white balance can be controlled as such:

|          | Colour Temperature | Cool White      | Neutral White        | Warm White      |
|----------|--------------------|-----------------|----------------------|-----------------|
| HHC2045  | Power Distribution | CH1=45W, CH2=0W | CH1=22.5W, CH2=22.5W | CH1=0W, CH2=45W |
| HHC2050L | Power Distribution | CH1=50W, CH2=0W | CH1=25W , CH2=25W    | CH1=0W, CH2=50W |





Note: Connecting a sensor antenna will disable the com input on the driver.

## Dual Output Control

CH1 = Cool white LED array CH2 = Warm white LED array.

#### Technical Data

| -           | Mains Voltage           | 220~240VAC 50/60Hz  |  |  |  |
|-------------|-------------------------|---|--|--|--|
|             | Mains Current           | 0.22~0.2A(HHC2045); 0.3-0.25A(HHC2050L)                               |  |  |  |
| Input       | Power Factor            | 0.95  |  |  |  |
|             | Max. Efficiency         | 85%   |  |  |  |
|             | Dielectric Strength     | Input→Output : 3000VAC  |  |  |  |
|             | Leakage Current         | < 0.25mA  |  |  |  |
|             | Power/Current/          | 20W/350mA/10~56V 28VV/500mA/10~56V 40VV/700mA/10~56V                  |  |  |  |
|             | Voltage Range (HHC2045) | 45W/900mA/10~50V 42W/1050mA/10~40V 40W/1200mA/10~34V                  |  |  |  |
|             | Power/Current/ Voltage  | 50W/1.05A/12-48V (HHC2050L, can be customized)                        |  |  |  |
| Output      | Output power handling   | Channel 1 (CH1) + Channel 2 (CH2) = 45W (HHC2045)/50W (HHC2050L) max. |  |  |  |
|             | Output channel function | CH1 = Cool white CH2 = Warm White                                     |  |  |  |
|             | Ripple Current          | <3%   |  |  |  |
|             | Uout Max.               | 75V(HHC2045); 70V(HHC2050L)   |  |  |  |
|             | Turn-on Time            | < 0.5s  |  |  |  |
|             | Operation Temp.         | Ta: -20~+50°C   |  |  |  |
| Environment | Case Temp. (Max.)       | 80°C  |  |  |  |
|             | IP Rating               | IP20  |  |  |  |
|             | EMC standard            | EN55015, EN61547, EN61000-3-2, EN61000-3-3                            |  |  |  |
| Safety      | RED standard            | EN300328, EN301489-1, EN301489-17                                     |  |  |  |
| and EMC     | Safety standard         | EN61347-1,EN62493,EN61347-2-13  |  |  |  |
|             | Certifications          | CB, CE , EMC, RCM   |  |  |  |

## Linear Colour Tuning Profile





## **Performance** Characteristics



## **Dimming Characteristics**





Com Dimming Curve