Tunable White LED Driver + Sensor Head with Soluctooth® 5.0 SIG Mesh

HHC2045 HHC2050L Constant Current **HYTRONK**[®] CB (CE IP20 SELV [] (emc)

Product Description

HHC2045 (max. 45W) and HHC2050L (max. 50W) are Tunable White LED drivers which are specially designed to work with Hytronik Human Centric sensors. By simply connecting Bluetooth sensor head HBT01/HBT02/HIR13/HIR16 to the driver, it allows for motion detection and Bluetooth mesh control. Once the sensor head is connected to the driver, COM inputs are then disabled, and sensor antenna will take control. With Bluetooth wireless mesh networking, it makes communication between luminaires much easier without time-consuming hardwiring, which eventually saves costs for projects. Meanwhile, simple device setup and commissioning can be done via **Koolmesh**[™] app.

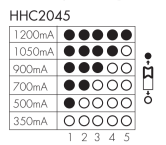


App Features

Hardware Features

R Quick setup mode & advanced setup mode Switch-Dim Tri-level control COM inputs for dimming and colour tuning via DALI broadcast Daylight harvest Plug'n'Play for flexible installation and cost saving assemble Circadian rhythm (Human centric lighting) 🖳 Floorplan feature to simplify project planning e 4 types of optional sensor heads available Web app/platform for dedicated project management Photocell Advance Koolmesh Pro iPad version for on-site configuration Insulated terminal cover with cord restraint (for HHC2045) E Grouping luminaires via mesh network STD-EV <0.5W Standby power <0.5W Scenes Active PFC design Dusk/Dawn photocell (Twilight function) Linear dimming Push switch configuration 🛗 Schedule to run scenes based on time and date Over-temperature Protection Astro timer (sunrise and sunset) Short-circuit Protection FFF Staircase function (primary & secondary) Overload Protection Internet-of-Things (IoT) featured 5-year warranty, designed for long lifetime up to 50,000 hours Device firmware update over-the-air (OTA) Device social relations check Bluetooth 5.0 SIG mesh E Bulk commissioning (copy and paste settings) 🔊 Dynamic daylight harvest auto-adaptation EnOcean Power-on status (memory against power loss) ℅ Offline commissioning P Different permission levels via authority management Network sharing via QR code or keycode Fully support EnOcean self-powered switch module PTM215B (HBES01/W & HBES01/B) (•) € Remote control via gateway support HBGW01 (ລ້) Interoperability with Hytronik Bluetooth product portfolio 🦰 Compatible with EnOcean BLE switches 🛠 Continuous development in progress...

Current Output Configuration



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

HHC2050L

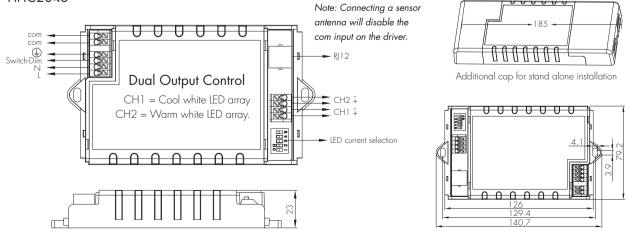
Single current 1.05A, can be customized.

Technical Specifications

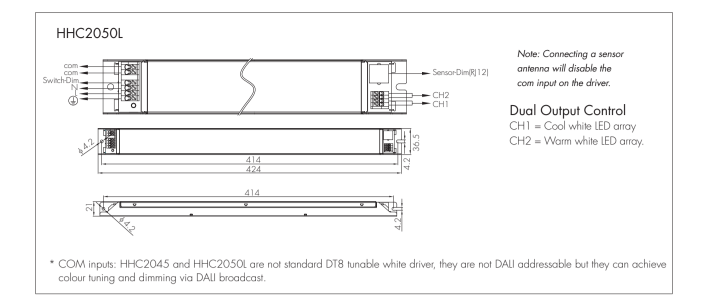
	Mains Voltage	220~240VAC 50/60Hz			
	Mains Current	0.22~0.2A(HHC2045); 0.3-0.25A(HHC2050L)			
Input	Power Factor	0.95			
	Max. Efficiency	85%			
	Dielectric Strength	Input→Output : 3000VAC			
	Leakage Current	< 0.25mA			
	Power/Current/	20W/350mA/10~56V 28W/500mA/10~56V 39W/700mA/10~56V			
	Voltage Range (HHC2045)	45W/900mA/10~50V 42W/1050mA/10~40V 41W/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.			
e cipoi	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(HHC2050L), -20 ~ +45°C(HHC2045)			
Environment	Case Temp. (Max.)	80℃(HHC2050L), 85℃(HHC2045)			
	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			

Mechanical Structure & Dimensions

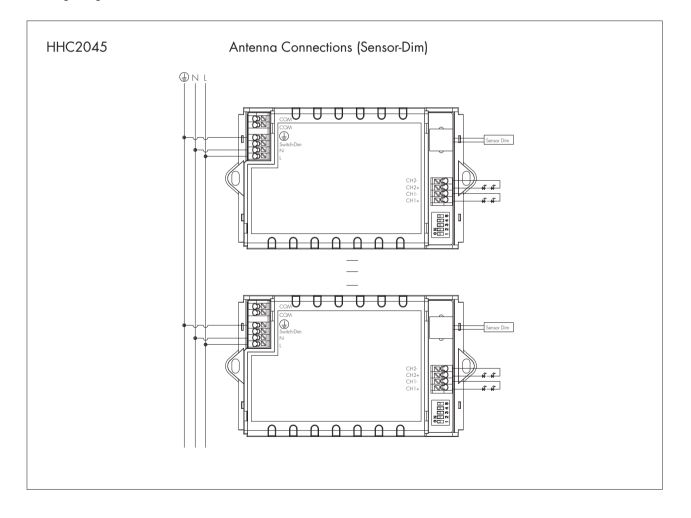
HHC2045



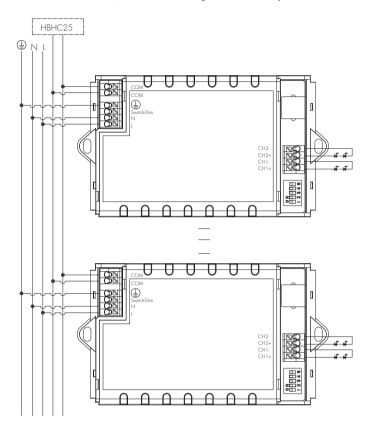
Subject to change without notice.



Wiring Diagram

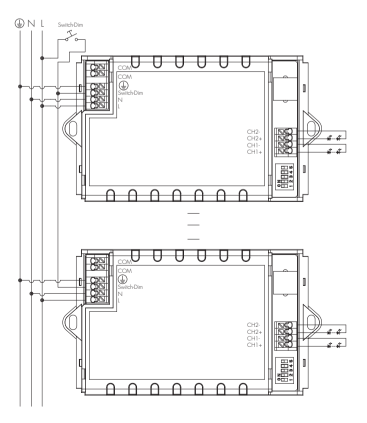


HHC2045 Com Connections (When used together with Hytronik DALI motion sensors)



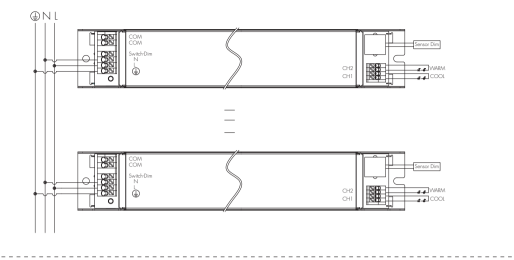
HHC2045

Switch-Dim Connections



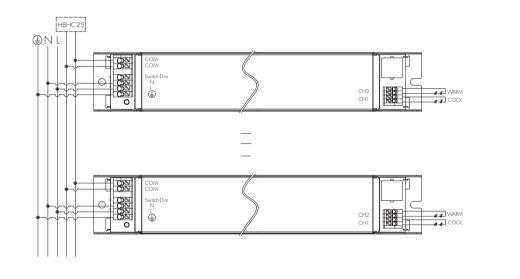
HHC2050L

Antenna Connections (Sensor-Dim)



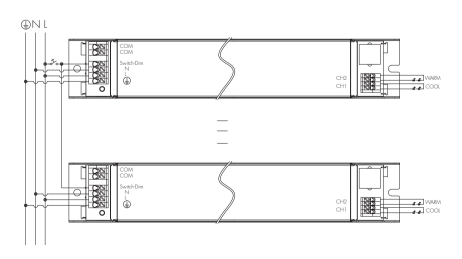


Com Connections (When used together with Hytronik DALI motion sensors)



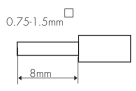
HHC2050L





Wire Preparation





Solid or Stranded wire type 0.75 - 1.5mm². To make or release the wire from the terminal, use a screwdriver to push down the button.

Circuit Breaker Information

Loading and In-rush Current

HHC2045 & HHC2050L

Inrush Current (Imax.)	53A
Pulse Time	36 µs

Automatic circuit breaker type	B16A	BIOA	B13A	B2OA	B25A
HHC2045	43	27	35	54	67
HHC2050L	36	23	29	46	57

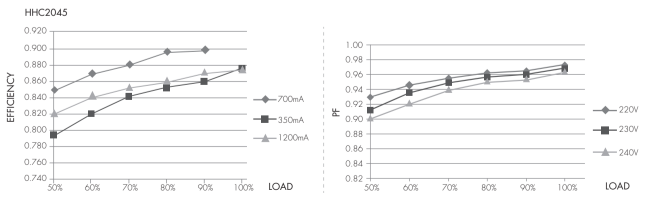
The data above is calculated according to the formula: Maximum Amount = 16/(Pn/230). In order to provide a more reliable reference in real application, the data have been revised to take 60% of the number calculated, i.e. $16/(Pn/230) \times 60\%$. Please kindly take note that the calculation is based on ABB circuit breaker series S200. Actual values may differ due to different types of circuit breaker used and installation environment.

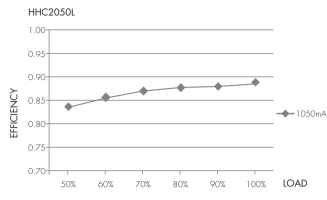
Load distribution

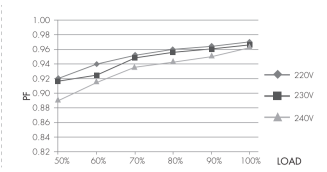
Each channel can supply the maximum load and white balance can be control led as such:

Model	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

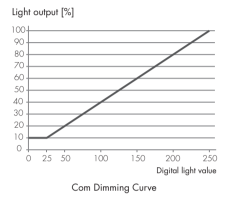
Performance Characteristics







Dimming Characteristics



Technical Specifications for Sensor Heads

I					
Bluetooth Transceiver	Environment				
Operation frequency	2.4 GHz - 2.483 GHz	.4 GHz - 2.483 GHz Operation temperor		Ta:	-20°C ~ +55°C
Transmission power	nission power 4 dBm Storage tempera		ature		20°C ~ +70°C
Range (Typical indoor)	10~30m	Relative humidity			0 ~ 90%
Protocol	₿Bluetooth® 5.0 SIG Mesh	IP rating			IP20
	· ·				
HF Sensor Properties (H	IBTO1)	PIR Sensor Prope	rties (HIR	13 / HIR16)	
Sensor principle	High Frequency (microwave)	Sensor principle	PIR detection		detection
Operation frequency	5.8GHz +/- 75MHz	Operation voltage	5VDC		5VDC
Transmission power	<0.2mW		HIR13		
D *	Max installation height: 3m		Max insta	allation height:	
Detection range*	Max detection range: 8m (diameter)		Max detection range: 24m (diameter)		12m (single person)
Detection angle	30° ~ 150°	Detection range *		cilon lunge.	24m (didmeler)
0			HIR 1.6 Max insta	Illation height:	15m (forklift)
				Ű	12m (single person)
			Max dete	ction range:	18m * 6m (L * VV)
		Detection angle			360°

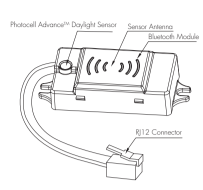
* The detection range is heavily influenced by sensor placement (angle) and different walking paces. It may be reduced under certain conditions.

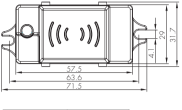
PIR & microwave sensor heads

The range of PIR and microwave sensor heads below with Bluetooth modules built in offers powerful number of Plug'n'Play feature options to expand the flexibility of luminaires design. This approach to luminaire design reduces space requirements and component costs whilst simplifying production.



Surface mounting Photocell Advance™ The cable length is around 30cm.

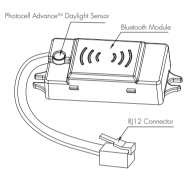


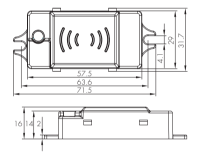




B. HBTO2

Surface mounting Without motion sensor Photocell Advance™ The cable length is around 30cm.





C. HIR13/S

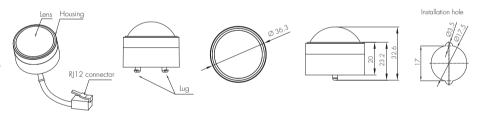
Surface mounting For highbay application Lens part IP42 (IP64 can be made upon request) The cable length is around 30cm.

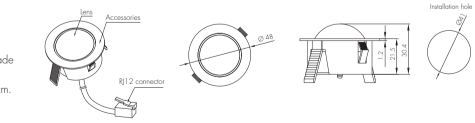


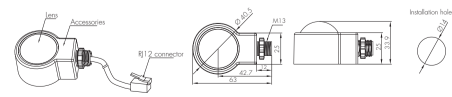
Flush mounting For highbay application Lens part IP42 (IP64 can be made upon request) The cable length is around 30cm.

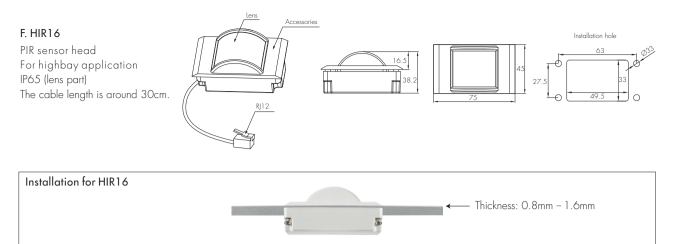
E. HIR13/C

Screw to the luminaire by conduit For highbay application Lens part IP42 (IP64 can be made upon request) The cable length is around 30cm.



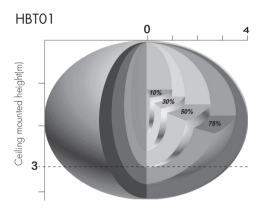






We suggest that the metal plate thickness to be 0.8mm – 1.6mm to ensure perfect focal length for the PIR lens.

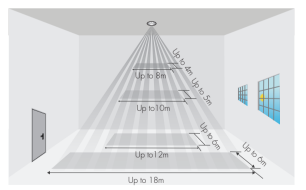
Detection Pattern



The detection range is heavily influenced by sensor placement (angle) and different walking paces.

It may be reduced to 2m(diameter) & 3m(height) under certain conditions (walking across).

HIR16



*The detection patterns are based upon 5km/h movement speed.

HIR13 (High-bay)					
	HIR13	o ,	ection pattern for <u>fo</u> installation height <u>1</u>		
A: Tangential movement	B: Radial movement	Mount height	Tangential (A)	Radial (B)	
	h = max.15m	1 Om	$\max 380 \text{m}^2 (\emptyset = 22 \text{m})$	max 201m² (Ø = 16m)	
h = max.15m		llm	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	$\max 201 \text{m}^2 (\emptyset = 16\text{m})$	
A		12m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	max 201m²(Ø = 16m)	
state not 24m		13m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	max 177m²(Ø = 15m)	
-0 ¹ 0	<i>6</i> 0,	14m	max 452m² (Ø = 24m)	max 133m²(Ø = 13m)	
insensitive sensitive	insensitive sensitive	1 <i>5</i> m	$\max 452 \mathrm{m}^2 (\mathcal{O} = 24 \mathrm{m})$	$\max 113m^2 (\emptyset = 12m)$	
	HIR13:	c ,	ion pattern for <u>single</u> installation height <u>2.5</u>		
A: Tangential movement	B: Radial movement	Mount height	Tangential (A)	Radial (B)	
	h = max.12m	2.5m	$\max 50 \mathrm{m}^2 (\varnothing = 8 \mathrm{m})$	$\max 7m^2 (\varnothing = 3m)$	
h = max.12m		6m	max 104m²(Ø = 11.5m)	$\max 7m^2 (\varnothing = 3m)$	
		8m	$\max 154 m^2 (\emptyset = 14 m)$	$\max 7m^2 (\varnothing = 3m)$	
		1 Om	$\max 227m^2 (\varnothing = 17m)$	$\max 7m^2 (\varnothing = 3m)$	
		1 1 m	max 269m²(Ø = 18.5m)	$\max 7m^2 (\varnothing = 3m)$	
insensitive sensitive	insensitive sensitive	12m	$\max 314 \text{m}^2 (\emptyset = 20 \text{m})$	$\max 7m^2 (\emptyset = 3m)$	

Dimming Interface Operation Notes

Switch-Dim

The provided Switch-Dim interface allows for a simple dimming method using commercially available non-latching (momentary) wall switches. Up to 64 LED drivers maybe connected to one switch. Detailed Push switch configurations can be set on Koolmesh app.

Switch Function	Action	Descriptions		
	Short press (<1 second) * Short press has to be longer than 0.1s, or it will be invalid.	- Turn on/off - Recall a scene - Turn on only - Quit manual mode - Turn off only - Do nothing		
Push switch	Double push	- Turn on only - Quit manual mode - Turn off only - Do nothing - Recall a scene		
	Long press (≥1 second)	- Dimming - Colour tuning - Do nothing		
Sensor-link	/	 Upgrade a normal on/off motion sensor to a Bluetooth controlled motion sensor 		
Emergency Self-Test Function	Short press (<1 second) * Short press has to be longer than 0.1s, or it will be invalid.	- Start Self test (Monthly) - Start Self test (Annually) - Stop Self test - Invalid		
	Long press (≥1 second)	- Start Self test (Monthly) - Start Self test (Annually) - Stop Self test - Invalid		
Fire Alarm (VFC signal only) Refer to Koolmesh [®] App User Manual V2.1		- Able to connect the Fire Alarm system - Once the fire alarm system is triggered, all the luminaries controlled by the Push Switch will enter the preset scene (normally it's full on), after the fire alarm system gives the ending signal, all the luminaries controlled by this Push Switch will revert back to normal status.		

Additional Information / Documents

- 1. For full explanation of Hytronik Photocell Advance™ technology, please kindly refer to www.hytronik.com/download ->knowledge ->Introduction of Photocell Advance
- 2. To learn more about detailed product features/functions, please refer to www.hytronik.com/download->knowledge ->Introduction of App Scenes and Product Functions
- 3. Regarding precautions for Bluetooth product installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->Bluetooth Products - Precautions for Product Installation and Operation
- 4. Regarding precautions for microwave sensor installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->Microwave Sensors - Precautions for Product Installation and Operation
- 5. Regarding precautions for PIR Sensors installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->PIR Sensors Precautions for Product Installation and Operation
- 6. Regarding precautions for LED driver installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->LED Drivers Precautions for Product Installation and Operation
- 7. Data sheet is subject to change without notice. Please always refer to the most recent release on www.hytronik.com/products/bluetooth technology ->Bluetooth Drivers
- 8. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

Subject to change without notice.