LED Drivers with Bluetooth 5.0 SIG Mesh

HED8025/BT HED8030/BT HED8040/BT Constant Current

Product Description

HED8025/BT & HED8030/BT are Bluetooth dimming and tunable white LED drivers, with maximum power output ranging from 25W to 40W. They all come with Switch-Dim interface by using Push switch (retractive switch) and of course Bluetooth dimming interface. It is ideal for direct projects or new luminaires design for lighting manufacturers. 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 **Kaalmessi*** app.





App Features

- R Quick setup mode & advanced setup mode
- Floorplan feature to simplify project planning
- Web app/platform for dedicated project management
- Koolmesh Pro iPad version for on-site configuration
- Grouping luminaires via mesh network
- Scenes
- Detailed motion sensor settings
- Push switch configuration
- Schedule to run scenes based on time and date
- Astro timer (sunrise and sunset)
- F Staircase function (primary & secondary)
- Internet-of-Things (IoT) featured
- Device firmware update over-the-air (OTA)
- Device social relations check
- Bulk commissioning (copy and paste settings)
- Power-on status (memory against power loss)
- Offline commissioning
- P Different permission levels via authority management
- Network sharing via QR code or keycode
- Remote control via gateway support HBGW01
- (a) Interoperability with Hytronik Bluetooth product portfolio
- Compatible with EnOcean switch EWSSB/EWSDB
- Continuous development in progress...

Hardware Features

- Switch-Dim with two Push inputs
- PWM 1KHz (1-100%)
- Tunable white
- Insulated terminal cover with cord restraint
- Active PFC design
- Logarithmic Dimming
- Linear Dimming
- Configurable constant current (CC) output via DIP
- Loop-in and loop-out terminals for efficient installation
- Short-circuit Protection
- (T) Overload Protection
- Open-circuit Protection
- 5 5-year warranty, designed for long lifetime up to 50,000 hours

* Certain scenes which require external photocell can be achieved by using together with Hytronik Bluetooth sensors, such as HBIR29, HCD038/BT + sensor head etc.

Subject to change without notice.

Edition: 25 Mar. 2021

Ver. Draft

Page 1/8











Fully support EnOcean self-powered switch module PTM215B (HBES01/W & HBES01/B)



Output Configuration



750mA	••••	
700mA	$\circ \bullet \bullet \bullet$	
600mA	0000	•
500mA	•00•	ά
350mA	0 • 0 0	Ü
300mA	•000	ŏ
250mA	0000	
	1 2 3 4	



	, ,	_	٠,	-	
700mA	•	•	•	•	
650mA	0	•	•	•	
600mA	•	0	•	•	
550mA	•	•	•	0	•
500mA	0	•	•	0	ä
450mA	•	•	0	0	ļ
400mA	0	•	0	0	0
350mA	•	0	0	0	
300mA	0	0	0	0	
	1	2	3	4	

HED8040/BT, 1x40W

	-,		, .		
900mA	0	0	0	0	
850mA	•	0	0	0	
800mA	0	•	0	0	
750mA	0	0	•	0	
700mA	•	0	•	0	
650mA	0	•	•	0	i i
600mA	•	•		0	ैं
550mA	0	•	0	•	
500mA	•	•	0	•	
450mA	•	0	•	•	
400mA	0	•	•	•	
350mA	•	•	•	•	
	1	2	3	4	

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

Technical Specifications

Bluetooth Transceiver		
Operation frequency	2.4 GHz - 2.483 GHz	
Transmission power	4 dBm	
Range (Typical indoor)	10~30m	
Protocol	₿Bluetooth ® 5.0 SIG Mesh	

	Model No.	HED8025/BT	HED8030/BT	HED8040/BT			
	Mains Voltage		220~240VAC 50/60Hz				
	Mains Current	0.135~0.12A	0.16~0.15A	0.21~0.20A			
Input	Power Factor	0.9	0.95	0.95			
	Max. Efficiency		88%				
	Ripple Current	<3%	<3%	<3%			
Output	Uout Max.	60V	65V	65V			
Oulpui	Turn-on Time	<0.5s	<0.5s	<0.5s			
	Dimming Interface		Switch-Dim				
	Operation Temp.	-20 ~ +50°C	-20 ~ +50℃	-20 ~ +50°C			
Environment	Case Temp. (Max.)	80°C	85℃	85℃			
	IP Rating	IP20	IP20	IP20			

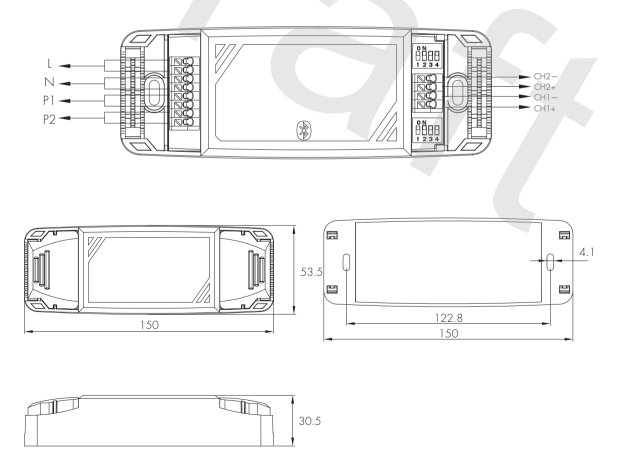
Subject to change without notice. Edition: 25 Mar. 2021 Ver. Draft Page 2/8

	Model No.	HED8025/BT	HED8030/BT	HED8040/BT		
	EMC Standard	EN55015, EN61547, EN61000-3-2/-3-3, EN300328, EN301489-1/-17, EN62479				
Safety	Safety Standard	EN61347-1, EN61347-2-13				
and EMC	Dielectric strength	Input→output: 3000VAC / 5mA / 1 min				
	Abnormal protection	Output short-circuit protection, Overload Protection, Open-circuit Protection				

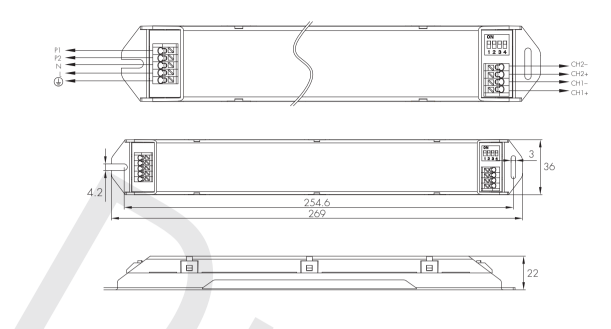
Model No.	Max. output power/current/voltage range				
HED8025/BT	2-13W/250mA/10-52V 6-25W/600mA/10-42V	3-16W/300mA/10-52V 7-25W/700mA/10-35V	4-18W/350mA/10-52V 8-23W/750mA/10-30V	5-25W/500mA/10-50V	
HED8030/BT	3-15W/300mA /10-50V 5-25W/ 500mA /10-50V 7-28W/ 700mA /10-40V	3-18W/350mA/10-50V 5-28W/550mA/10-50V	4-20W/400mA/10-50V 6-30W/600mA/10-50V	4-23W/ 450mA /10-50V 6-30W/ 650mA /10-46V	
HED8040/BT	2-18W/350mA /6-50V 3-28W/550mA /6-50V 4-38W/750mA /6-50V	2-20VV/ 400mA /6-50V 3-30VV/ 600mA /6-50V 5-40VV/ 800mA /6-50V	2-23VV/ 450mA /6-50V 4-33VV/ 650mA /6-50V 5-40VV/ 850mA /6-47V	3-25W/500mA/6-50V 4-35W/700mA/6-50V 5-38W/900mA/6-42V	

Mechanical Structure & Dimensions

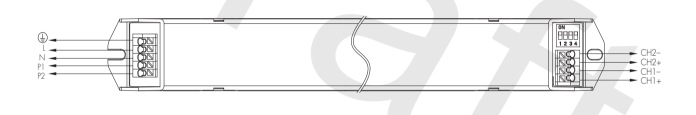
HED8025/BT, 1x25W

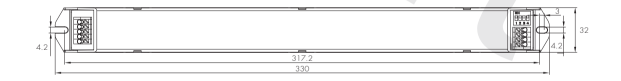


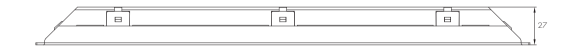
Subject to change without notice. Edition: 25 Mar. 2021 Ver. Draft Page 3/8



HED8040/BT, 1x40W

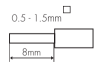






Wire Preparation





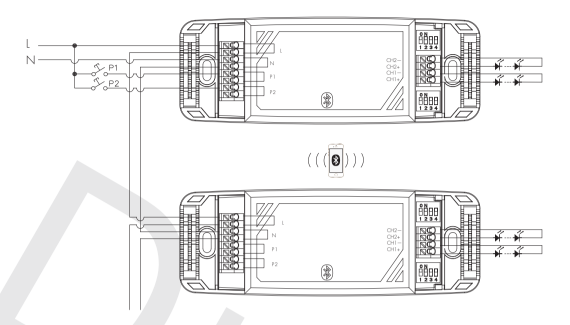
To make or release the wire from the terminal, use a screwdriver to push down the button.

Subject to change without notice.

Edition: 25 Mar. 2021

Wiring Diagram

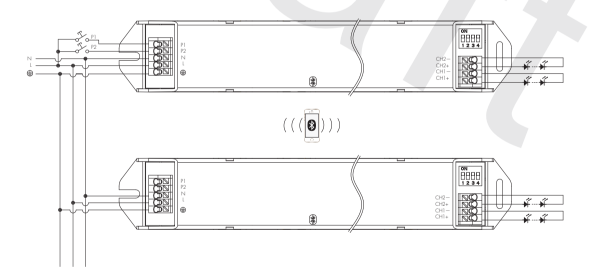
Model: HED8025/BT



Note: CH1 & CH2 are working independently, meaning that they cannot be used with luminaires that share "+".

There is no need for any hardwirings on "push" terminal between one driver to another. The installer only needs to connect the push switches to the nearest driver to save labor and cost. The push switches can be assigned to control any Bluetooth driver through the app commissioning.

Model: HED8030/BT

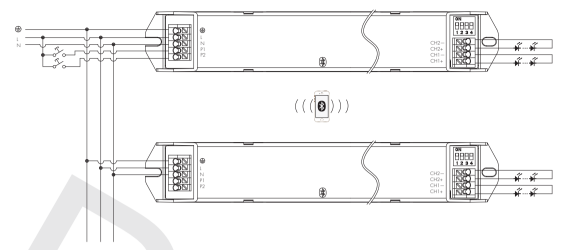


Note: CH1 & CH2 are working independently, meaning that they cannot be used with luminaires that share "+".

There is no need for any hardwirings on "push" terminal between one driver to another. The installer only needs to connect the push switches to the nearest driver to save labor and cost. The push switches can be assigned to control any Bluetooth driver through the app commissioning.

Edition: 25 Mar. 2021

Model: HED8040/BT



Note: CH1 & CH2 are working independently, meaning that they cannot be used with luminaires that share "+". There is no need for any hardwirings on "push" terminal between one driver to another. The installer only needs to connect the push switches to the nearest driver to save labor and cost. The push switches can be assigned to control any Bluetooth driver through the app commissioning.

Loading and In-rush Current

Model	HED8025/BT
In-rush Current (Imax.)	25.8A
Pulse Time	70 µs

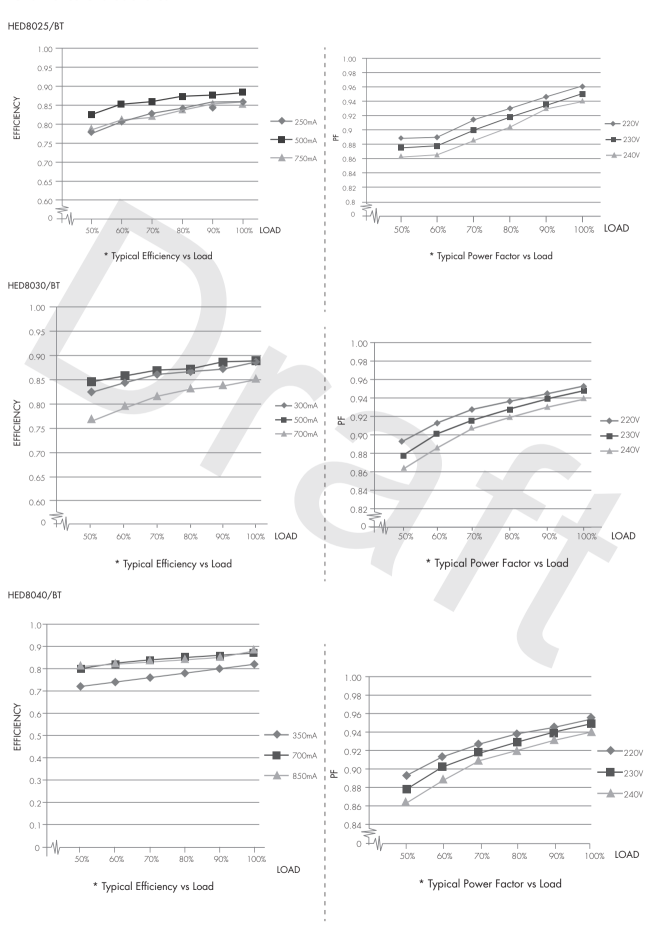
Circuit Breaker Information

Automatic circuit breaker type	B16A	B10A	B13A	B20A	B25A
HED8025/BT	73	46	59	92	115
HED8030/BT	61	38	49	76	95
HED8040/BT	46	29	38	58	73

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 \$200. Actual values may differ due to different types of circuit breaker used and installation environment.

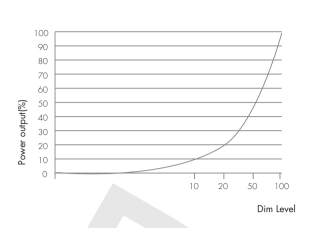
Edition: 25 Mar. 2021

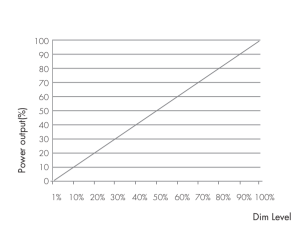
Performance Characteristics



Subject to change without notice. Edition: 25 Mar. 2021 Ver. Draft Page 7/8

Dimming Characteristics





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 O.1s, or it will be invalid.	- Turn on/off - Recall a scene - Turn on only - Exit manual mode - Turn off only - Do nothing		
Push switch	Double push	- Turn on only - Exit manual mode - Turn off only - Do nothing - Recall a scene		
	Long press (≥1 second)	- Dimming - Colour tuning - Do nothing		
Simulate sensor	/	- Upgrade a normal on/off motion sensor to a Bluetooth controlled motion sensor		

Additional Information / Documents

- 1. 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
- 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. 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
- 5. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

Subject to change without notice. Edition: 25 Mar. 2021 Ver. Draft Page 8/8