#### DALI-2 DT6 LED Driver + Sensor Head with Bluetooth 5.0 SIG Mesh

# HEC7030/BF Constant Current

#### Product Description

HEC7030/BF is DALI-2 DT6 dimmable LED driver + Bluetooth sensor head in detached design with maximum power output of 30W. Such detached design is flexible with optional motion detection for lighting manufacturers; with Bluetooth sensor head unattached, HEC7030/BF is solely a DALI-2 DT6 LED driver; with Bluetooth sensor head attached, it becomes a LED driver + sensor combo. 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

- R Quick setup mode & advanced setup mode 👄 DALI-2 with DALI feedback Floorplan feature to simplify project planning 🖭 Switch-Dim (Push switch) B Web app/platform for dedicated project management PVVM 1KHz (1-100%) Koolmesh Pro iPad version for on-site configuration Stand-by power<0.5W Grouping luminaires via mesh network Active PFC design Scenes Logarithmic Dimming 🐼 Detailed motion sensor settings Push switch configuration 🗾 Linear Dimming Schedule to run scenes based on time and date Configurable constant current (CC) output via DIP switches 889 Stro timer (sunrise and sunset) Permanent setting memory, protected against loss of power Free Staircase function (primary & secondary) Short-circuit Protection 📆 Internet-of-Things (IoT) featured Open-circuit Protection Device firmware update over-the-air (OTA) X Device social relations check Overload Protection E¢ Bulk commissioning (copy and paste settings) 🌖 5-year warranty Power-on status (memory against power loss) ℅ Offline commissioning P Different permission levels via authority management Network sharing via QR code or keycode G Remote control via gateway support HBGW01 (a) Interoperability with Hytronik Bluetooth product portfolio
- Compatible with EnOcean switch HBESO1/W & HBESO1/B
- Development in progress...

## Hardware Features

BESO1/W & HBESO1/B



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



#### **Output Configuration**

HEC703	0/1	BF, 3	30\	$\sim$
900mA				
750mA	0	•		
700mA		•	0	
550mA	0		0	h
500mA	٠	0	0	ð
350mA	0	0	0	
	1	2	3	

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

## **Technical Specifications**

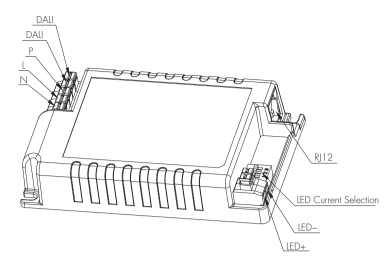
I				
Input				
Mains Voltage	220~240VAC 50/60Hz			
Mains Current	0.17~0.16A			
Power Factor	0.9			
Max. Efficiency	86%			
Output				
Output Current	350mA~900mA			
Output Voltage	10-57V			
Uout Max.	75V			
Turn-on Time	<0.5s			
Dimming Interface	Switch-Dim/DALI			
Max. output power/current/voltage range				
HEC7030/BF	3.5-20W/350mA/10-57V 5-29W/500mA/10-57V 5.5-30W/550mA/10-55V 7-30W/700mA/10-43V 7.5-30W/750mA/10-40V			

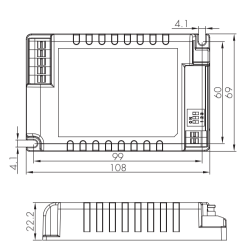
9-23W/900mA/10-25V

Environment	
Operation Temp.	-20 ~ +50°C
Case Temp. (Max.)	80°C
IP Rating	IP20

Safety and EMC				
	EN55015, EN61547,			
EMC Standard	EN61000-3-2/-3-3,			
	EN62479			
Safety Standard	EN61347-1, EN61347-2-13			
Dielectric strength	Input→output: 3000VAC / 5mA / 1 min			
Abnormal protection	Output short-circuit protection Overload Protection Open-circuit Protection			

#### Mechanical Structure & Dimensions





Wire Preparation



0.75 - 1.5	□ mm
← <sup>8mm</sup> →	

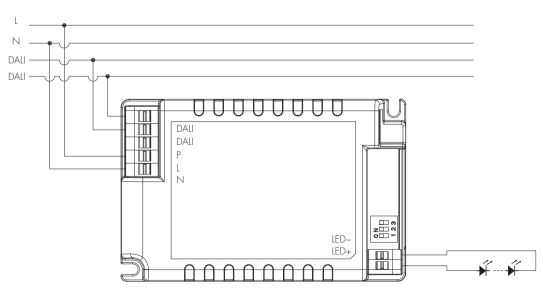
To make or release the wire from the terminal, use a screwdriver to push down the button.

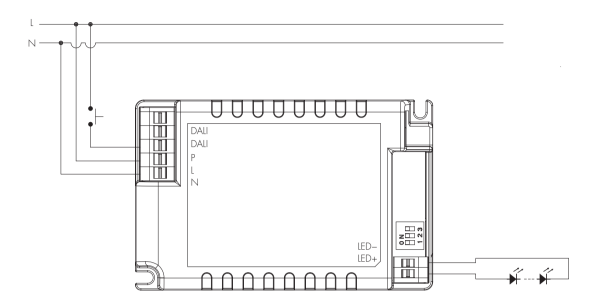
1. 200 metres (total) max. for 1mm<sup>2</sup> CSA (Ta = 50℃) 2. 300 metres (total) max. for 1.5mm<sup>2</sup> CSA (Ta = 50℃)

## Wiring Diagram

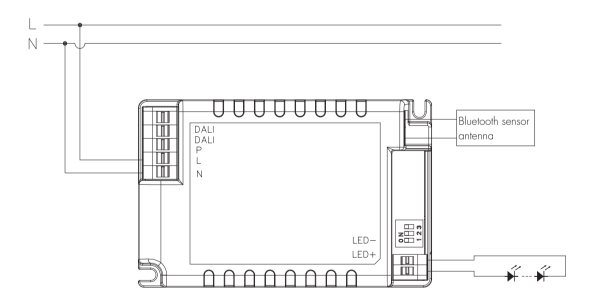
Note: If connecting a Bluetooth sensor antenna, the DALI inputs are disabled.

Wiring Diagram For DALI





Wiring Diagram For Sensor Dim



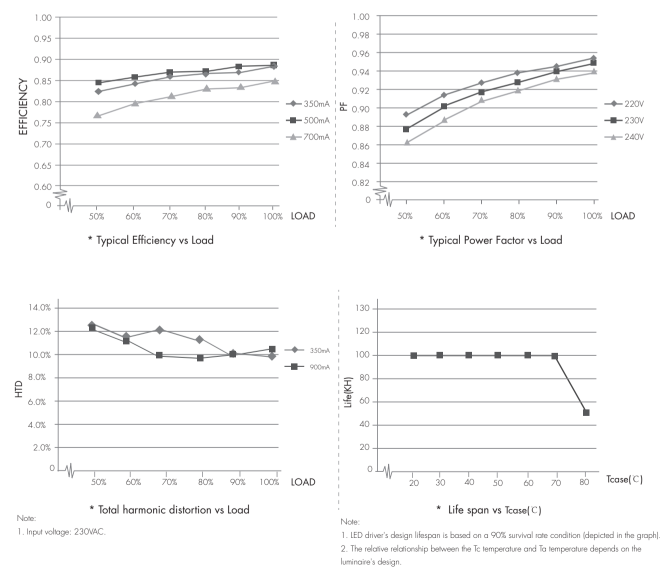
## Loading and In-rush Current

Model	HEC7030/BF		
In-rush Current (Imax.)	38A		
Pulse Time	35 µs		

#### Circuit Breaker Information

Automatic circuit breaker type	B16A	BIOA	B13A	B20A	B25A
HEC7030/BF	54	34	43	67	84

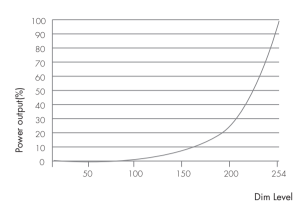
The data above is calculated according to the formula: Maximum Amount = 16/(Pn/230). In order to provide a more reliable reference in real application, the data have been revised to take 60% of the number calculated, i.e.  $16/(Pn/230) \times 60\%$ . Please kindly take note that the calculation is based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

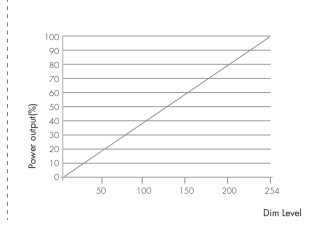


#### Performance Characteristics

Subject to change without notice.

#### **Dimming Characteristics**





## Technical Specifications for Sensor Heads

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		

HF Sensor Properties (HBTO1)			
Sensor principle	High Frequency (microwave)		
Operation frequency	5.8GHz +/-75MHz		
Transmission power	<0.2mW		
Detection range*	Max installation height: 3m Max detection range: 8m (diameter)		
Detection angle	30° ~ 150°		

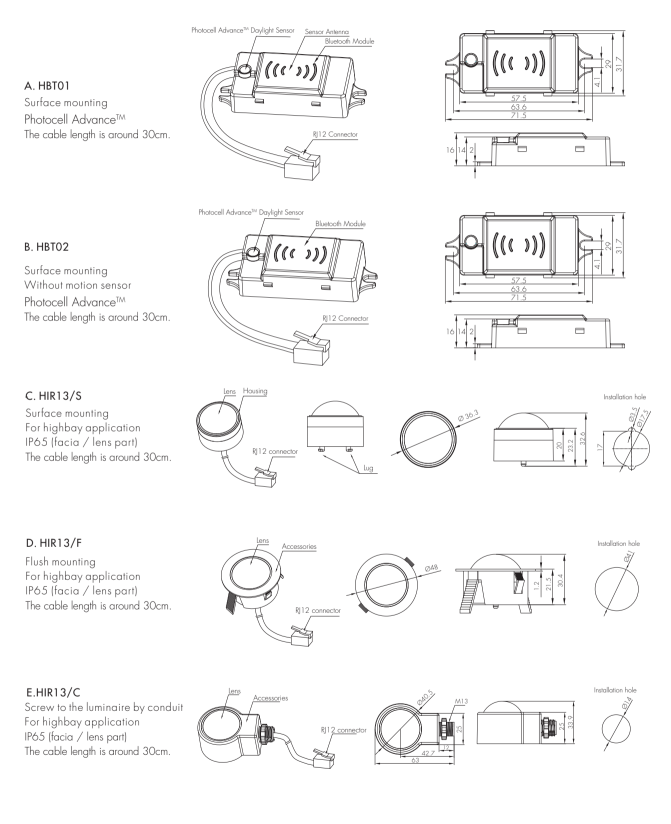
Environment	
Operation temperature	-20°C ~ 55°C
Storage temperature	Ta: -20°C ~ +70°C
Relative humidity	0 ~ 90%
IP rating	IP20

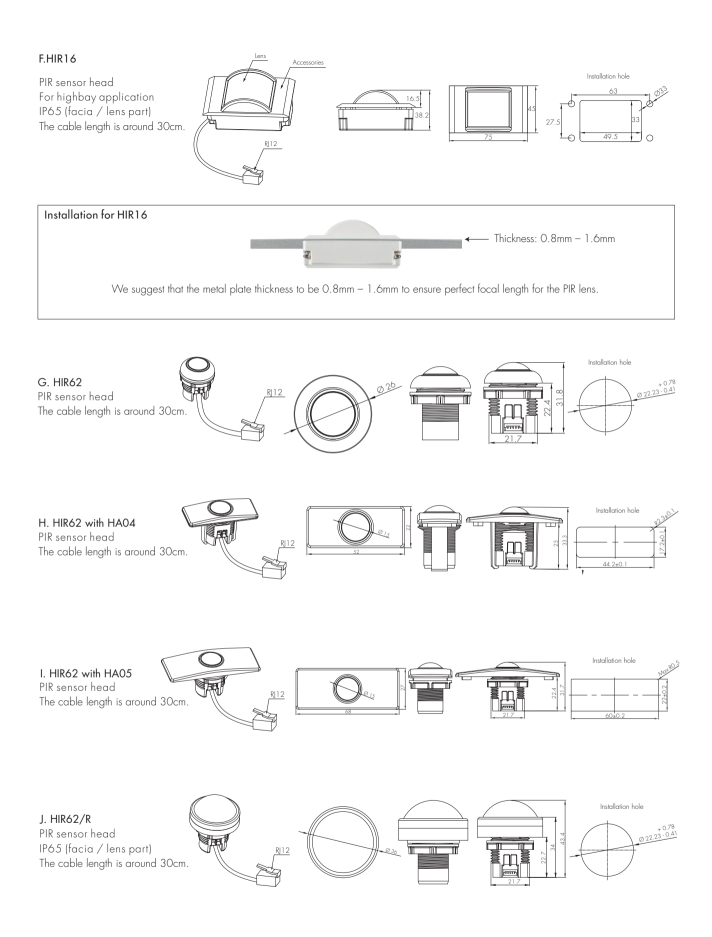
PIR Sensor Prope	rties (HIR13 & HIR16 &	k HIR62 & HIR62/R)		
Sensor principle	PIR detection			
Operation voltage	5VDC			
Detection range *	HIR13 Max installation height: Max detection range: HIR16 Max installation height: Max detection range: HIR62 Max installation height: Max detection range: HIR62/R Max installation height: Max detection range:	12m (single person) 24m (diameter) 15m (forklift) 12m (single person) 18m * 6m (L * VV) 3m (forklift) 12m (diameter) 12m (forklift) 8m (single person)		
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

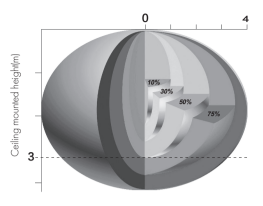
The range of PIR and microwave sensor heads below with Bluetooth modules built in offers powerful number of Plug'n'Play feature options to expand the flexibility of luminaires design. This approach to luminaire design reduces space requirements and component costs whilst simplifying production.





### Detection Pattern

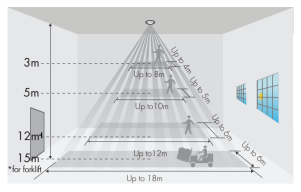
HBT01



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).

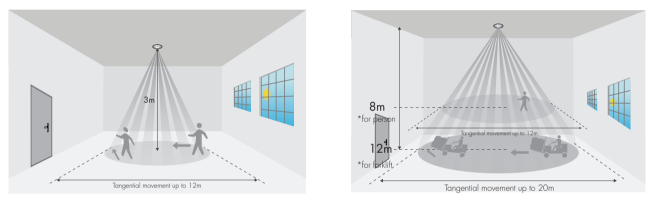
HIR13 (High-bay)					
	HIR13		ection pattern for <u>fo</u>		
		installation height 10m-15m)			
A: Tangential movement	B: Radial movement	Mount height	Tangential (A)	Radial (B)	
		1 Om	$\max 380 \text{m}^2 (\emptyset = 22 \text{m})$	$\max 201 m^2 (\emptyset = 16m)$	
h = max.15m	h = max.15m	11m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	$\max 201 \text{m}^2 (\emptyset = 16\text{m})$	
A	Summan and Summan and Summan Summa	12m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	max 201m²(Ø = 16m)	
millingt Part	i koli nost. jon	13m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	max 177m²(Ø = 15m)	
- tore	<i>4</i> 0,	14m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	max 133m²(Ø = 13m)	
insensitive sensitive	insensitive sensitive	1 <i>5</i> m	$\max 452 \mathrm{m}^2 (\varnothing = 24 \mathrm{m})$	$\max 113m^2 (\emptyset = 12m)$	
HIR13: High-bay lens detection pattern for single person @ Ta = 20°C   (Recommended installation height 2.5m-12m)					
A: Tangential movement	B: Radial movement	Mount height	Tangential (A)	Radial (B)	
		2.5m	$\max 50 \mathrm{m}^2 (\varnothing = 8 \mathrm{m})$	$\max 7m^2 (\emptyset = 3m)$	
h = max.12m	h = max.12m	6m	max 104m²(Ø = 11.5m)	$\max 7m^2 (\varnothing = 3m)$	
K A Son	The state of the s	8m	$\max 154 m^2 (\emptyset = 14 m)$	$\max 7m^2 (\emptyset = 3m)$	
Together not	Restal not 3th	1 Om	$\max 227m^2 (\emptyset = 17m)$	$\max 7m^2 (\emptyset = 3m)$	
		11m	max 269m²(Ø = 18.5m)	$\max 7m^2 (\varnothing = 3m)$	
insensitive sensitive	insensitive sensitive	12m	$\max 314 \text{m}^2 (\emptyset = 20 \text{m})$	$\max 7m^2 (\emptyset = 3m)$	



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

#### HIR62





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

## Dimming Interface Operation Notes

#### DALI

This series of products are supplied as 'plug n'play DALI' or 'independent DALI' system ready. These models are also fully DALI addressable and may be assigned to groups within the limits specified by the DALI protocol or supporting DALI controllers by using a DALI programming tool.

#### 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.

Switch Action	Response
Short press (<0.4 second)	Toggle light on / off
Note: short press has to be longer	
than 0.1s, or it will be invalid.	
Long press (>0.4 second)	Toggle dim light / increase brightness
Synchronization	
Switch Action	Response
Long press (>15 seconds)	All lights will dim down to minimum then return to 50% brightness

\* We recommend the number of drivers connected to a switch does not exceed 25 pieces. The maximum length of the wires from push to driver should be no more than 20 meters.

# Additional Information / Documents

- For full explanation of Hytronik Photocell Advance<sup>™</sup> 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