

DALI

















• Lumen may fluctuate between ± 10%. Customized higher lumen output available.

#### Lumen Output

Model	Colour Temp.	Power	3000K	4000K	5000K	
			100 lm/W	104 lm/W	108 lm/W	
H6060-N	Fixed	36W	3600 lm	3750 lm	3900 lm	
Model	Colour Temp.	Power	2700K	4000K	6500K	
Model	Colour Temp.	Power	2700K 93 lm/W	4000K 97 lm/W	6500K 100 lm/W	

## 1 • Shape customizable • LED module layout customizable

- 2 With Linect system, plug' n' play, quick loopable connection
- With Hytronik's Quick Connect Boxes (QCB series), wiring processes is simplified, easy plug' n' play
- 3 Recess mounted Ceiling, or suspension mounted via accessory
- 4 Optional selectable color temperature Optional selectable power

offices, classrooms/education, health facilities, halls, corridors, living rooms.

5 • Wide choice of intelligent functions, with/without Bluetooth, human centric, sensor, emergency, DALI, etc.

Hera-N is a design and customizable panel light, direct emitting with excellent luminous efficiency and low UGR. It is ideal for











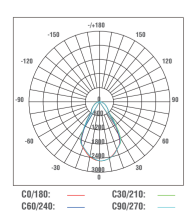




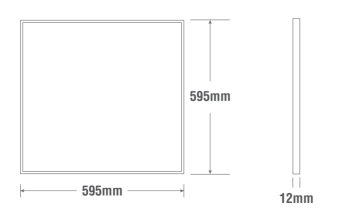
Bluetooth 5.0 SIG Mesh



### **Photometrics**



#### Dimension



#### **Specification**

Input Voltage	220-240VAC
CRI	>80
Power Factor	>0.9
SDCM	3
Beam Angle	65°
Operation Temp.	-20°C ~ +40°C
IP Rating	IP20

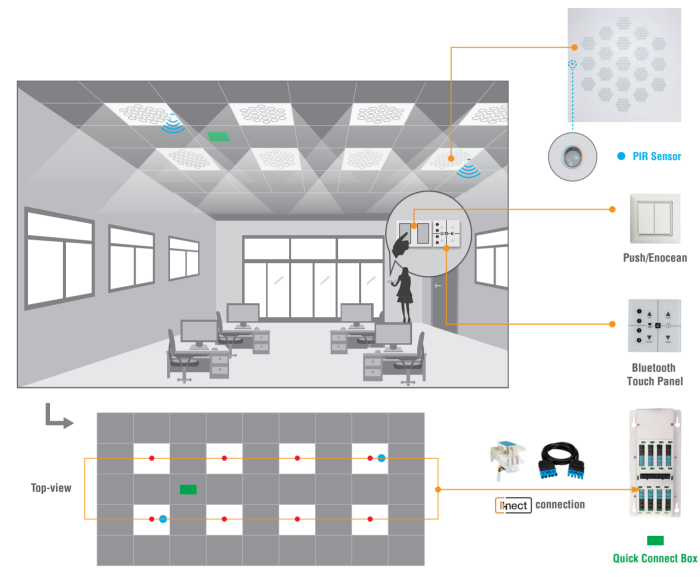
Fitting Material	PVC+PC					
Electrical Class	II					
Lifespan	L70B50: 73,000h					
Standard	EN60598-2-1 / EN55015 / EN62778 / EN60598-2-22					
Emergency Lumen	200 ~ 400 lm					
Battery	3h Duration					

#### Order Code

• Subject to change without notice. Please scan the QR code for complete code list.

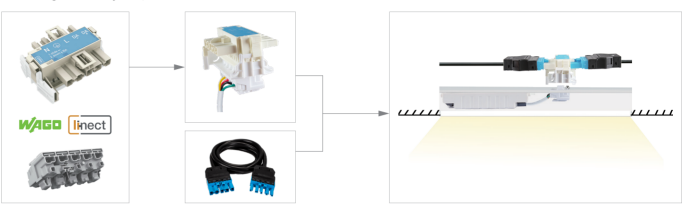
Code	Model	Power	On/Off	Microwave	PIR	ВТ	EME	DAL	RFD	RFM	CCT	Efficiency	Dimension (mm)
HER001	H6060-N	36W				•					27~65K	105 lm/W	595*595*12

# Hera-N H6060-N With **Quick Connect System**



#### **Linect Connection**

Connecting to Linect System, universal for recessed luminaires

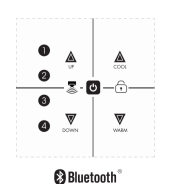


#### **Quick Connect Box**



Quick Connect Boxes (QCB series) belong to Bluetooth 5.0 SIG Mesh Eco-system. They help simplify wiring processes on project sites, making it extremely simple and intuitive for installers and project managers by easy plug' n' play connections.

#### **Bluetooth Touch Panel**

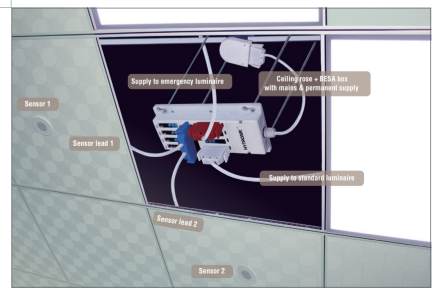








Quick Connect Boxes together with cables and plugs, ceiling rose components, and a wide range of sensor/controller selections, constitute the Modular Wiring System. This significantly saves the labor cost, minimizes installation time, improves safety level during operations, and also simplifies future upgrade & maintenance.



**Modular Wiring System Overview**