

RECESSED LIGHT

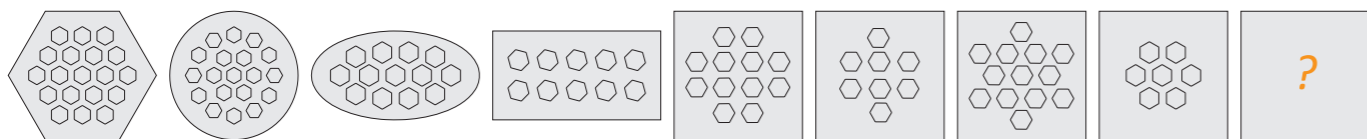


- Mini PIR Sensor
- No LGP needed. No worry about LGP aging problem.

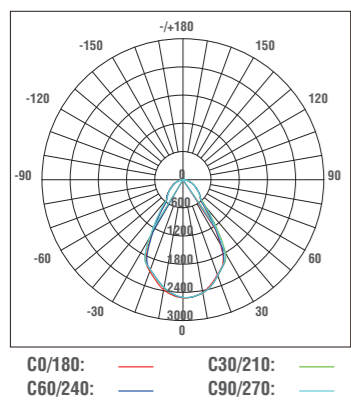


Hera-N is a design and customizable panel light, direct emitting with excellent luminous efficiency and low UGR. It is ideal for offices, classrooms/education, health facilities, halls, corridors, living rooms.

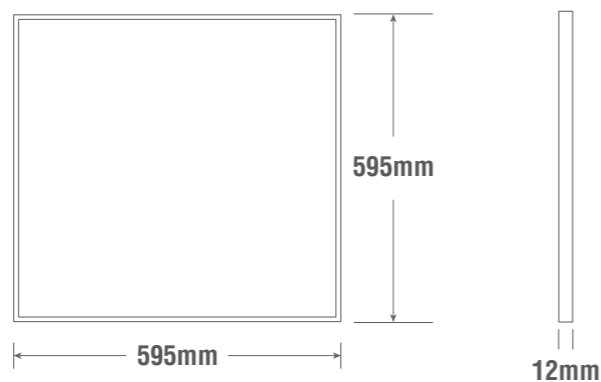
- Shape customizable • LED module layout customizable
- With Linect system, plug' n' play, quick loopable connection
• With Hytronik's Quick Connect Boxes (QCB series), wiring processes is simplified, easy plug' n' play
- Recess mounted • Ceiling, or suspension mounted via accessory
- Optional selectable color temperature • Optional selectable power
- Wide choice of intelligent functions, with/without Bluetooth, human centric, sensor, emergency, DALI, etc.



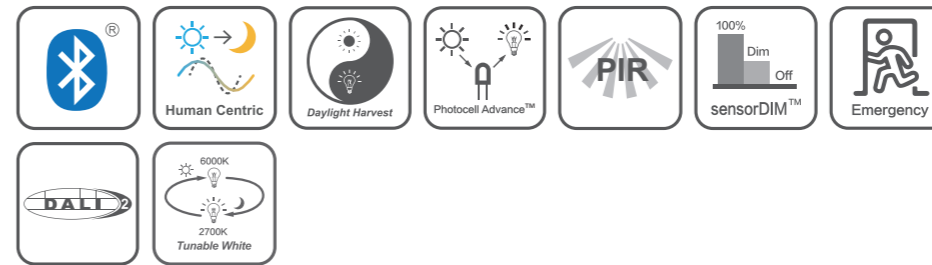
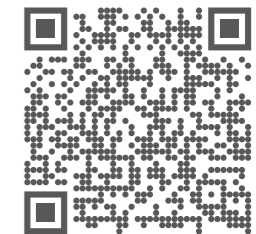
Photometrics



Dimension



RECESSED LIGHT



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
			93 lm/W	97 lm/W	100 lm/W
H6060-N	Changeable	36W	3348 lm	3492 lm	3600 lm

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

Specification

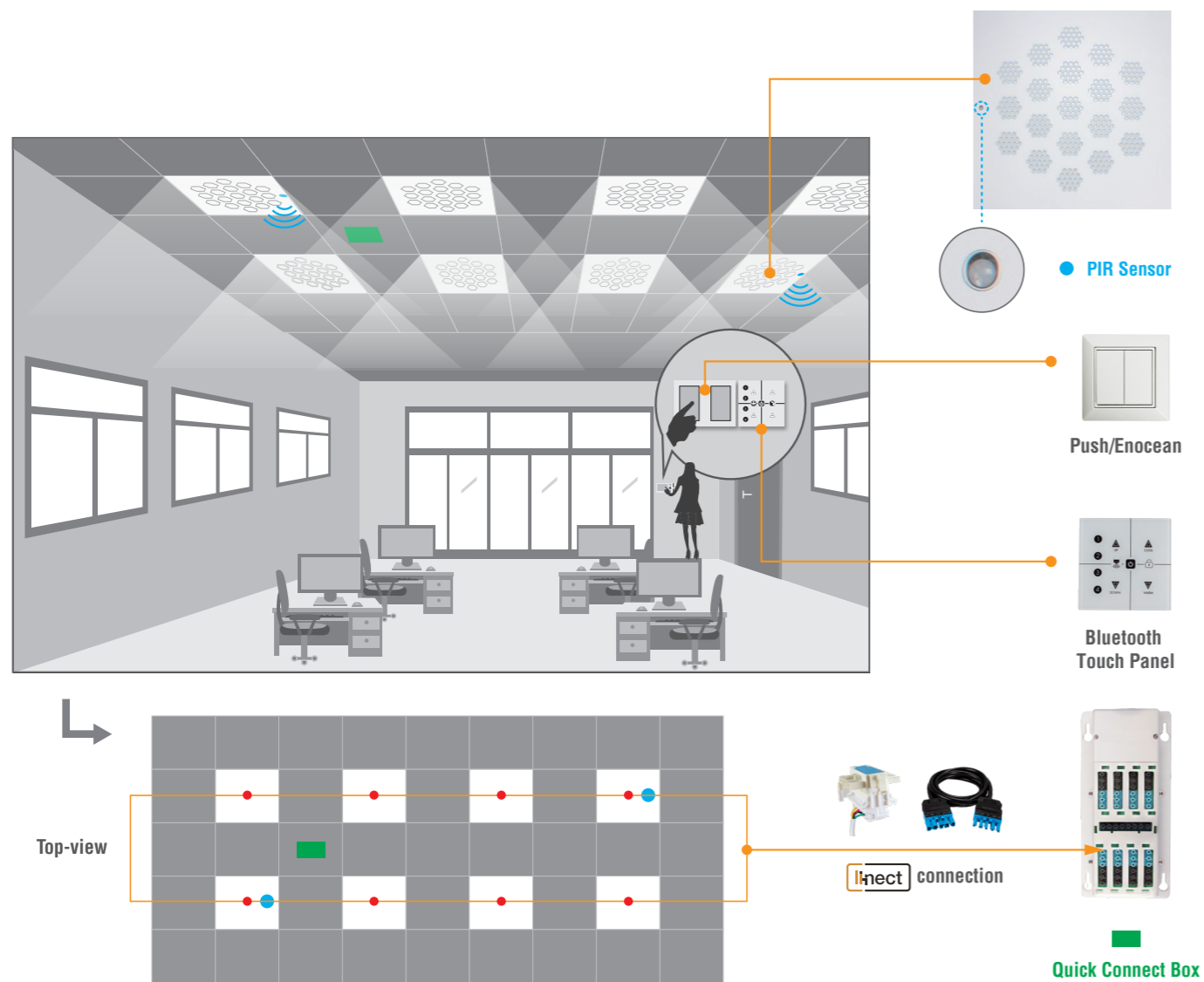
Input Voltage	220-240VAC	Fitting Material	PVC+PC
CRI	>80	Electrical Class	II
Power Factor	>0.9	Lifespan	L70B50: 73,000h
SDCM	3	Standard	EN60598-2-1 / EN55015 / EN62778 / EN60598-2-22
Beam Angle	65°	Emergency Lumen	200 ~ 400 lm
Operation Temp.	-20°C ~ +40°C	Battery	3h Duration
IP Rating	IP20		

Order Code

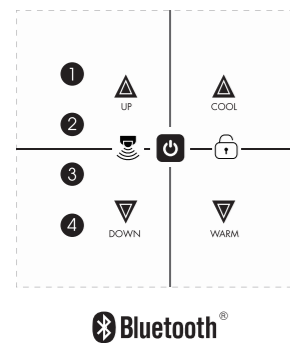
• Subject to change without notice. Please scan the QR code for complete code list.

Code	Model	Power	On/Off	Microwave	PIR	BT	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



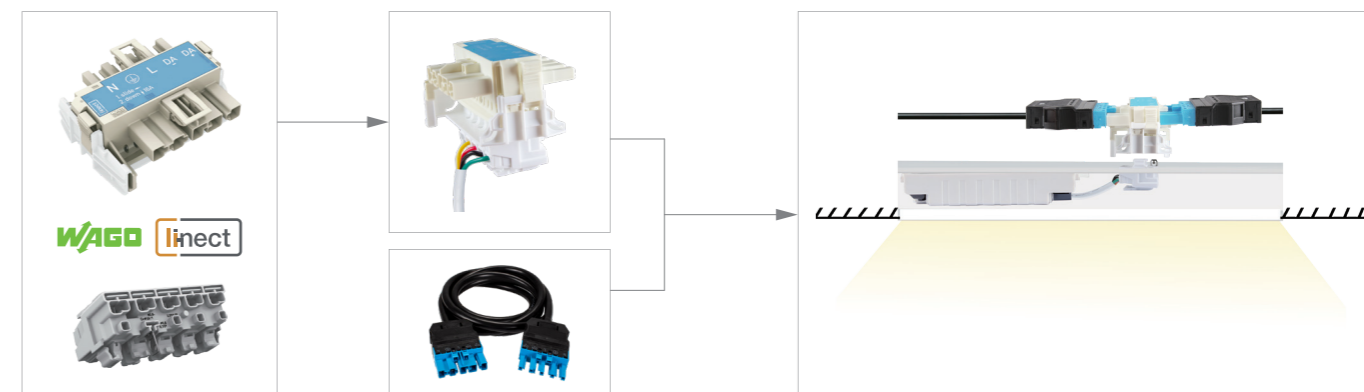
Bluetooth Touch Panel



- ① ② ③ ④ Scene Recall
- ▲ ▼ Brightness Control
- ▲ ▼ Tunable White Control
- ☰ Sensor take over
- ☰ ON/OFF button
- 🔒 Clean Mode
- 🌿 Real-time Sustainability

Linect Connection

Connecting to Linect System, universal for recessed luminaires

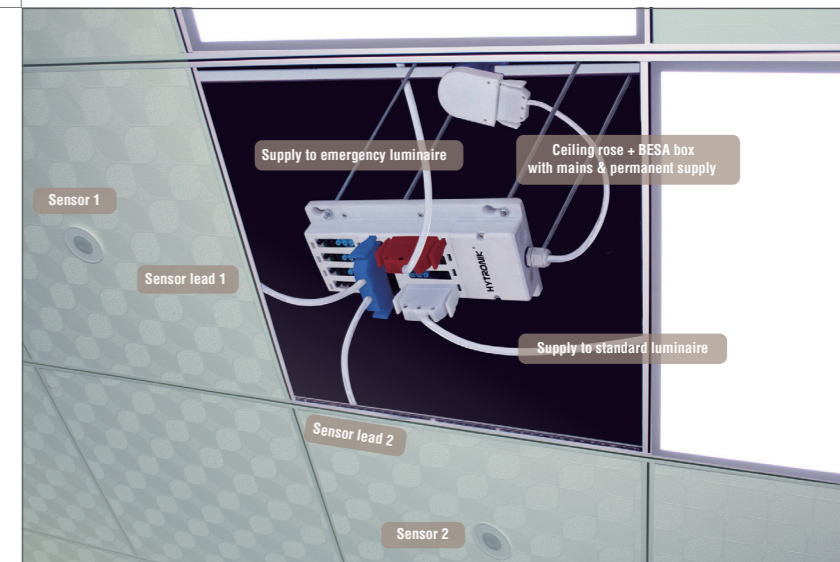


Quick Connect Box



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.

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