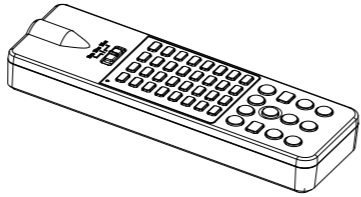
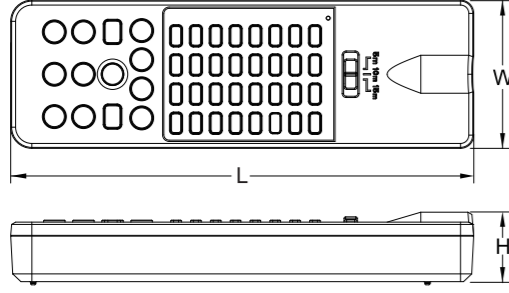


Remote Controller

Item Code	
543098024500	0.1kg

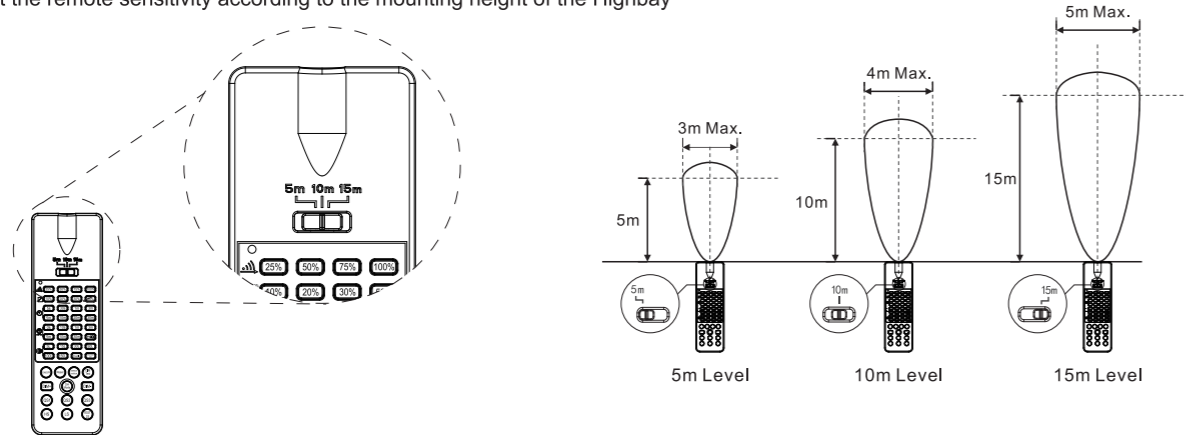
Model	L (mm)	W (mm)	H (mm)
LED HB4-Remote Controller	175	56	26.25

Use with two AAA 1.5V batteries.
Batteries are not included in remote controller.

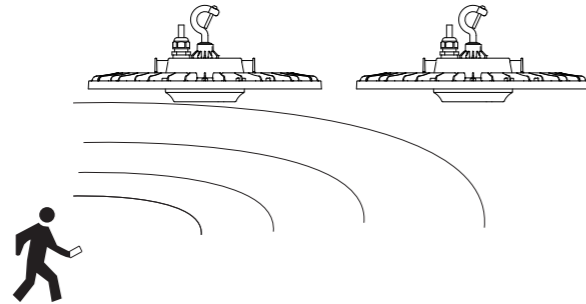
Operation

Note: Before starting ensure that luminaires are turned on, and the remote has batteries.

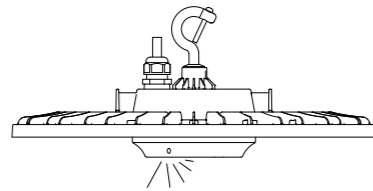
- Set the remote sensitivity according to the mounting height of the Highbay



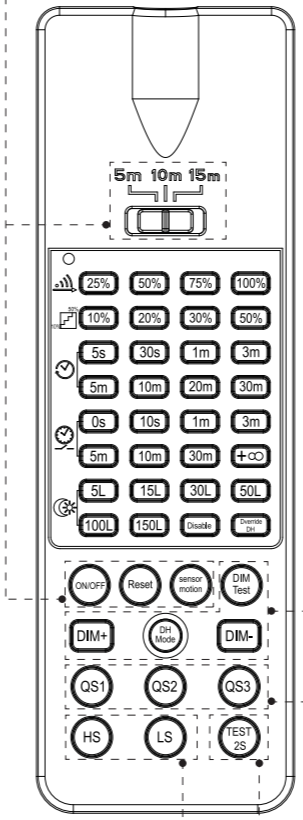
- Point the remote facing forward towards the motion sensor of the Highbay MD, all the luminaires with sensor within range will respond to the signal.



- The luminaire indicator light (green) will flash one time after it has received the new setting.



Remote Functions



Main controls

- Remote Sensitivity**
The switch can be used to set the sensitivity of the remote.
- ON/OFF**
ON/OFF button will turn on/off the luminaire and disable the motion sensor.
- Reset**
Reset button will reset all the parameters to the factory settings.
- Sensor motion**
Sensor button will reactivate the motion sensor.

Dimming

- DIM Test**
DIM test button will test that the dimming protocol is working properly, it will go back to the latest settings after the test.
- DIM- / DIM+**
DIM button will dim up/down the luminaire in steps of 5% per click.

Automatic daylight program

- DH Mode**
DH Mode button will enable the Daylight savings mode, must be pressed 3 seconds.
When DH mode is set up, the luminaire will set that value as the target lux level.
The luminaire will automatically dim up/down according to the daylight behaviour, always keeping desired lux level.

Pre-set configurations

The remote comes loaded with three pre-set configurations, pressing any of the buttons will activate that setting.

Scene Options	Detection Area	Hold Time	Stand-by period	Stand-by dim level	Daylight Sensor	Induction model
QS1	100%	30S	1min	10%	5Lux	Hs
QS2	100%	1min	3min	10%	10Lux	Hs
QS3	100%	5min	10min	10%	30Lux	Hs

Sensitivity

- HS**
HS button can set the motion sensor to be highly sensitive to movements.
- LS**
LS button can set the motion sensor to be low sensitive to movements.

Test mode

In test mode the parameters of the sensor are set for easy testing.

- TEST 2S**
Detection Area: 100% **Stand-by Period:** 0 seconds
Hold Time: 2 seconds **Stand-by dim Level:** 10%
Daylight Sensor: Disabled

Remote Functions

Sensor Parameters

Main controls

Daylight Sensor
How much ambient lux will cause the luminaire to save energy by turning off.

5L 15L 30L 50L
100L 150L Disable Override On

Hold Time
How much time without detecting any movement before the sensor dims the luminaire.

5s 30s 1m 3m
5m 10m 20m 30m

Stand-by Period
How much time without detecting any movement before the sensor turns off the luminaire.

0s 10s 1m 3m
5m 10m 30m +∞

Stand-by dim Level
Dimming level of the luminaire during the Stand-by Period.

10% 20% 30% 50%

Detection Area
How big will be the area of detection of the sensor.

25% 50% 75% 100%

