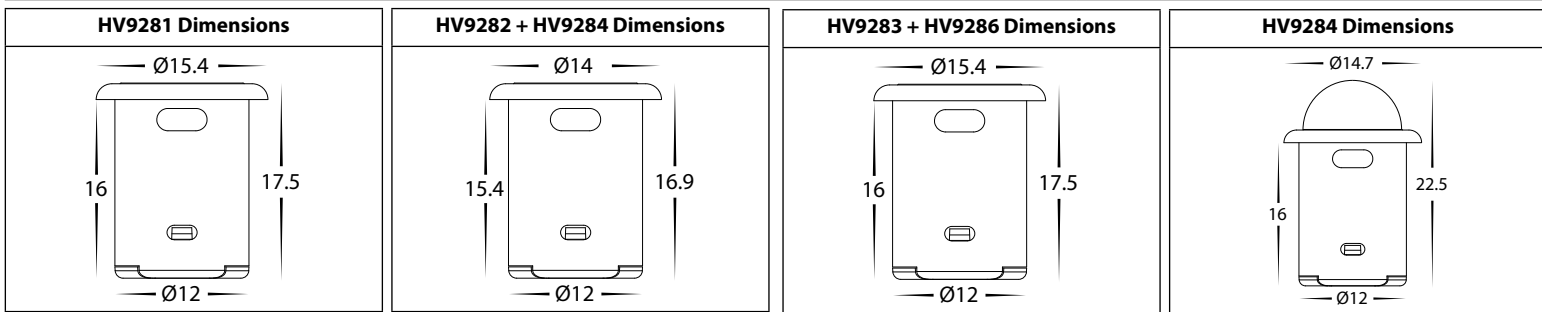


Product Specifications

Model No.	HV9281	HV9282	HV9283	HV9284	HV9285	HV9286
Material	Plastic					
Colour	Black					
Installation Type	Recessed or Surface Mounted					
IP Rating	IP20					
Input Voltage	12-24v DC					
Max Load	12v = 36w 24v = 72w					
Protection Class	3 (Low Voltage) ⚡					
Sensor Type	Hand Wave	Touch	Single Door	PIR	Dual Touch	Dual Door
Detection Range	1-50mm	N/A	1-50mm	0.5-2.5m @120°	1-50mm	1-50mm
Cut Out Size	Ø12mm					
Hole Depth	18mm					
Cable Length	2000mm With Plug & Play Connectors					
Time Setting	N/A	N/A	N/A	30 Secs after no detection	N/A	N/A
Dimmable	Yes	Yes	No	No	Yes	No
Warranty	3 Years Replacement*					



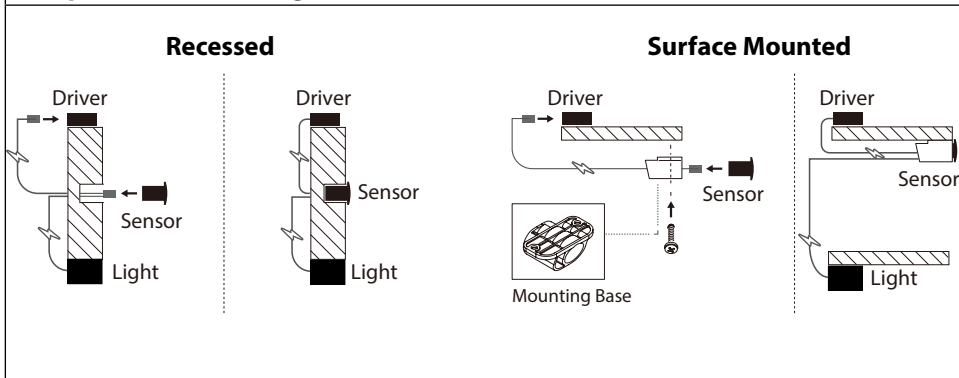
Important Safety Issues:

- This product must be installed by a qualified electrician according to AS/NZS 3000.
- Ensure all electrical mains are disconnected before any installation.
- Modification of this product will void any warranty.
- Havit Lighting does not take responsibility for wrong installation, incorrect use, or use of installation material that does not belong to the system.
- When installing low voltage fittings, Voltage to fitting must be within +or- 5% of voltage required and cannot be installed more than 25m from LED Driver, if not within this allowance warranty will be voided.
- These instructions may be updated at any time due to product improvements, Please visit website for most current installation instructions.

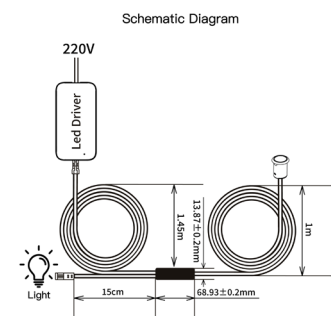
Steps for Installation:

1. Make sure that the electrical circuit is free of voltage (master switch off)
2. For recessed installation make hole in desired location using measurements above in table, If using surface mount bracket, attach using screws provide in desired location.
3. Disconnect cable from sensor and slide into the hole or mounting bracket
4. Reattach cable into sensor and insert into hole or mounting bracket
5. Locate other end of cable of the input side to be connected to an LED Driver, if using a Splitter (HV9292), Plug cable into 1 of the 7 ports, If not using splitter, Cut connector of cable off and expose the 2 wires, Connect these to the LED Driver making sure polarity is correct.
6. Locate other end of cable of the output side to be connected to an LED Strip, Cut connector of cable off and expose the 2 wires, Connect these to the LED Strip making sure polarity is correct.
7. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Sample Installation Diagram



Sample Wiring Diagram



Must be installed by a licensed electrician

Contact Details:

143 Beauchamp Road
Matraville NSW 2036
Australia
Tel: 02 9381 8300
Fax: 02 9666 8881
Email: sales@havit.com.au
Web: www.havit.com.au

Warranty Terms & Conditions*



www.havit.com.au

