

# LED Strip Control Equipment

### HV9630

**LED Amplifier** 

Designed for use with all other Havit LED strip controllers

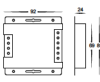
Enables additional loads of LED strip to be controlled from 1 device

RGB: DC 12v 250w Max / DC 24v 500w Max Single Col: DC 12v 90w Max / DC 24v 180w Max

Must be used with a suitable LED driver (Refer to Pages 173-184)

IP Rating: IP20





HV9630 HV9635 HV9637 HV9638

## HV9635

Power Repeater / Amplifier

Enables additional loads of LED strip to be controlled from 1 device

4 channel

Input: DC 12v / DC 24v

Output: DC 12v 384w max / DC 24v 768w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20



# HV9637

Zone receiving controller

Receives a wireless signal from HV9619 / HV9629 touch panels

Input: DC 12v / DC 24v

Output: DC 12v 240w max / DC24v 480w max

Frequency: 2.4GHZ

DMX512 Compatible

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20



# **HV9638**

Power Repeater / Amplifier

Enables additional loads of LED strip to be controlled from 1 device

4 Channel

Input: DC 12v / DC 24v

Output: DC 12v 240w max / DC 24v 480w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20

