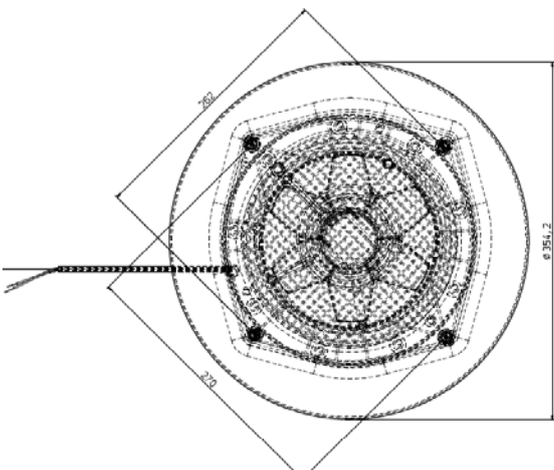
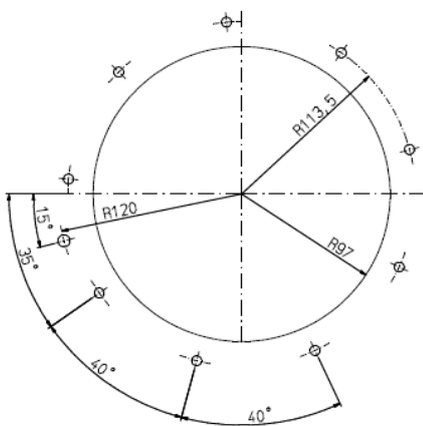
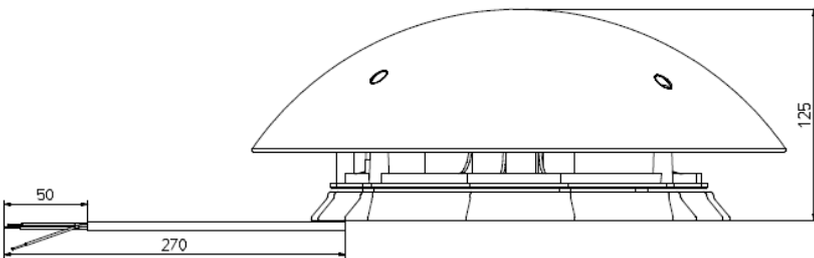


# Hood Ventilators HV350

AURORA Hood ventilators are designed to efficiently and easily provide transit vehicles, cargo vans, and buses, with additional airflow. Most models can be switched to either provide air intake or air extraction in any desired application. The plastic hood is constructed of polyamide PA6 35% glass fiber reinforced material to increase durability against the elements. These units are manufactured to specifications which reduce weight and noise emissions.

	Standard	Speed 1*	Speed 2*
Vair in m <sup>3</sup> /h	350	310	500
PeI in W	65	32	45
Lp ion dB(A)	62.5 - 67	70	75



# Hood Ventilators HV420

AURORA Hood Ventilators are designed to efficiently and easily provide transit vehicles, cargo vans, and buses, with additional airflow. The plastic hood is constructed of polyamide PA6 35% glass fiber reinforced material to increase durability against the elements. These units are manufactured to specifications which reduce both weight and noise emissions, simultaneously.

## Specifications

**Nominal Voltage:** 12 or 24 Volt

**Air Flow:** 420 m<sup>3</sup>/h

**Sound Level:** 67 dB(A)

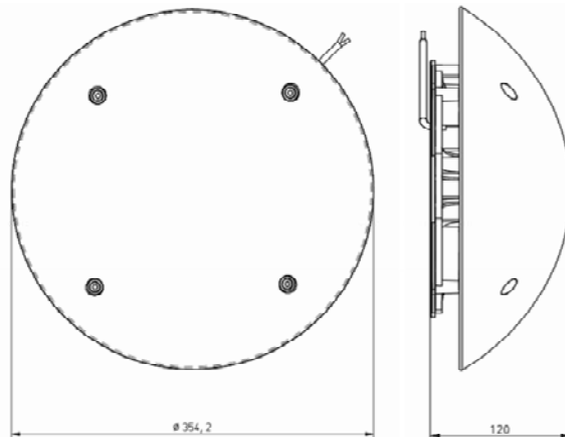
**Weight:** 1.8 kg (3.97 lbs.)

## Technical Information

912-100-0435

## Variations

Part Number	Description
134-151-0000	<u>HV420-KB 12V</u>
134-151-0002	<u>HV420-KE 12V</u>
134-152-0000	<u>HV420-KB 24V</u>
134-152-0009	<u>HV420-KE 24V</u>



# Hood Ventilators HV500

AURORA Hood ventilators are designed to efficiently and easily provide transit vehicles, cargo vans, and buses, with additional airflow. Most models are can be switched to either provide air intake or air extraction in any desired application. The plastic hood is constructed of polyamide PA6 35% glass fiber reinforced material to increase durability against the elements. These units are manufactured to specifications which reduce weight and noise emissions, simultaneously.

## Specifications

**Material:** ABS Plastic  
**Airflow:** ~ 500m<sup>3</sup>/h  
**Power Consumption:** Pel ~ 45W  
**Sound Level:** Max 69 dB(A)

## Technical Information

912-100-0285

### Variations

Part Number	Description
134-171-0012	HV500-B+E 12V LC
134-172-0012	HV500-B+E 24V LC

