



Furrion Vision S, the 360° electronic security eye

Lippert Components Inc pursues the objective of continuously improving the camper van experience by bringing innovative design, functionality, comfort and, with the Furrion Vision S range, security to RVs

The innovative Furrion Vision S range of cameras and wireless kits not only eliminates blind spots during manoeuvring, but also offers surveillance of the area around camper vans, trucks, special vehicles, trailers and others. The systems are

highly reliable, thanks to the use of 2.4 GHz digital wireless communications, which offers stability and long range up to 150 metres.

All cameras in the range assure clear imaging, wide angles of view and night vision, while the monitors are available in three sizes – 4.3, 5 and 7 inches – with the option to view images from side and rear cameras as well as those mounted on the vehicle's doorways. The smallest monitor displays only a single camera's feed, while the two larger models can display up to four, either one at a time or all together.

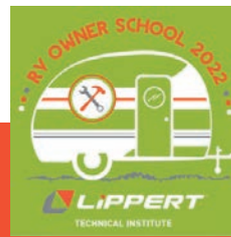
When parking and reversing, the Furrion Vision S system ensures that the driver can manoeuvre with tranquillity, while a microphone in the rear mounted camera enables an assistant to give instructions from outside. When the vehicle is parked, the system gives a perfect overview of the situation around it.

The cameras are available in two versions: one for mounting to the rear of the vehicle or over the doorway, and the other for installing on its sides. The latter include side marker lights, and can thus replace an existing lighting system if so desired.

The system is equipped with a motion sensor which automatically activates it when triggered. The monitor, which is equipped with a fan and table-top support (it can also be wall-mounted as an option), is easy to move around inside the camper van or caravan's interior, or even outside it, so long as 12 V power is available. This enables the user to keep an eye on the situation around the vehicle at all times. The image display lag is no more than 0.2 seconds.

The products can be purchased separately or more conveniently as a kit. The full kit includes the rear camera, two side cameras and a monitor. This





Lippert Launched New “RV Owner School” Powered by the Lippert Technical Institute

The first official class of Lippert’s new technical program, the “RV Owner School”, has been held on May 23rd. The “school,” a concept that was born out of high demand from the Lippert Scouts Community, consists of in-depth technical-level training that equips RV owners and users with resources for maintenance, troubleshooting, and DIY projects, with an ultimate goal of encouraging self-sufficiency and increasing user confidence. The vision of the RV Owner School is to help RV owners become knowledgeable about their rigs along with Lippert and its products, to build community, to get RV owners acquainted with Lippert’s nationally recognized technical institute, and to empower participants to be capable of helping others. Sessions are held in one-day

and three-day formats, and all events take place during and near local rallies, so RVers can conveniently plan ahead or add a few extra days to their pre-planned trips to the RV capital of the world. The three-day events offer a handful of additional perks and benefits, but included in all training sessions are:

- Hands-on, technical training on Lippert’s most popular components including leveling, slide-outs, suspension systems, and more
- DIY, maintenance, and troubleshooting tips
- Information on how Lippert Scouts are shaping the future of RVing
- Lunch

“The cornerstone of our Customer Ex-

perience mission is to first, listen for opportunities; and second, to deliver a solution, an experience, or a product that addresses what we heard,” stated Nicole Sult, Vice President of Customer Experience. “RV Owner School is an idea that our Lippert Scouts felt passionate about early in our journey – we’ve called it ‘Scout School’ for over a year as the concept developed. Guided by years of experience reaching industry technicians through our Technical Institute, our Scouts let us know that they wanted a hands-on experience, too. We encourage those who are attending local OEM rallies or visiting Northern Indiana to sign up.”



Furrion Vision S system: technical specifications

	Camera/monitor
Power	DC, 8V - 30V
Wireless frequency	2.4 GHz
Wireless range	Around 150 metres in the open
Transmission rate	6 Mbps (one camera)
Video codec	H.264
Reception lag	<250ms

can then be completed with an optional doorway camera. The basic kit, on the other hand, consists of just the rear camera and monitor: if the 5 or 7 inch monitor is chosen, the system can be expanded as needed at a later time.

Available kits and products:

- Furrion Vision S Single Camera System: 4.3”, 5” or 7” monitor + rear camera
- Furrion Vision S Single Camera System with marker lights: 4.3”, 5” or 7” monitor + one side camera with marker lights
- Furrion Vision S 3-Camera System: 5” or 7” monitor + rear camera and 2 side cameras with marker lights
- Furrion Vision S Doorway Security or Rear Camera: rear/doorway camera
- Furrion Vision S Side Cameras: 2 side cameras with marker lights.

