

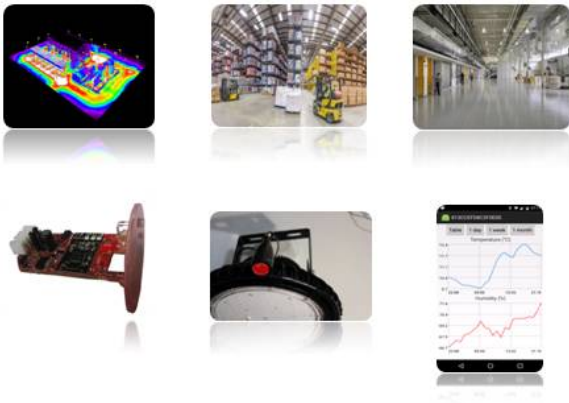
## IT IS NOT SUCH A BAD THING TO BE IN CONTROL

It is just not good enough to make light that looks good and keeps them running for 50,000 hours and above. It is critical with the advent of connected lighting to be in control how much light is needed in the environment the customer is in. If there is nobody in the room, the light should smoothly drop; during the sunset, it increases light level accordingly. With this, we introduce you VABOSS' ambient and motion detection controllers.

**VABOSS**, an Australian controller manufacturer, has developed the **only cutting-edge** ambient and PIR integrated controller that can detect the environment up to 20m. Every lamp can be simply connected through controllers and whatever options you want with regards to lux level and occupancy frequency.

Check out their awesome products below.

### AMBIENT



Features	Benefits
<ul style="list-style-type: none"> <li>▶ Ballast &amp; driver-compatible</li> <li>▶ LED &amp; CFL-compatible</li> <li>▶ Daylight harvesting</li> <li>▶ Wireless control over Bluetooth via PC / phone</li> <li>▶ Turn-driver-off function</li> <li>▶ Compatible with numerous luminaires</li> <li>▶ Flexible control unit housing type: flush horizontal / vertical, extended gooseneck</li> <li>▶ Long distance</li> </ul>	<ul style="list-style-type: none"> <li>▶ Smart sensing capability reducing cost and increasing light efficiency</li> <li>▶ EMC regulation-compliant</li> <li>▶ User-friendly and controllable via PC or smart phone</li> <li>▶ Lightweight</li> <li>▶ Suitable for all application, especially high-placing luminaires up to 20m high</li> </ul>

Interested?

[Enquire Now](#)

### AMBIENT + PRESENCE



Features	Benefits
<ul style="list-style-type: none"> <li>▶ Ballast &amp; driver-compatible</li> <li>▶ LED &amp; CFL-compatible</li> <li>▶ Daylight harvesting</li> <li>▶ Wireless control over Bluetooth via PC / phone</li> <li>▶ Turn-driver-off function</li> <li>▶ Compatible with numerous luminaires</li> <li>▶ Flexible control unit housing type: flush horizontal / vertical, extended gooseneck</li> <li>▶ Presence / sensing with Panasonic 14m PIR (Passive Infrared)</li> </ul>	<ul style="list-style-type: none"> <li>▶ Smart sensing capability reducing cost and increasing light efficiency</li> <li>▶ EMC regulation-compliant</li> <li>▶ User-friendly and controllable via PC or smart phone</li> <li>▶ Lightweight</li> <li>▶ Suitable for all application, especially high-placing luminaires up to 14m high</li> </ul>

Interested?

[Enquire Now](#)

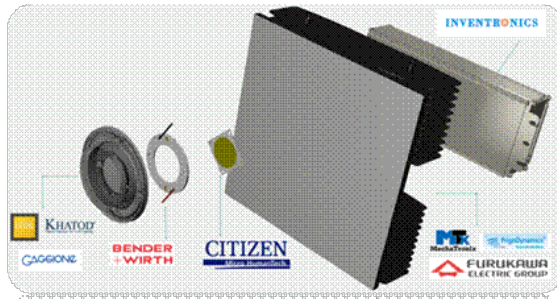
[Download VABOSS X2I-25 brochure](#)

[Download VABOSS X2I-25 manufacturer's guide](#)

[Download VABOSS X2I-25 ILC standard configuration guide - V1](#)

### GET THE BUNDLE

We've simulated the perfect mix of LED lighting components to make your product come alive. For all products above, we suggest buying the **full kit** so you can plug in the sample and get started.



Interested?

Ask for the Kit

CONNECT WITH US

⚙️ RESOURCES	📞 CONTACT	#OUR BRANDS	
<a href="#">§ SCI Website</a> <a href="#">§ SCI Line Card</a> <a href="#">§ SCI LED Brands</a>	<a href="#">§ Sales</a> <a href="#">§ Marketing</a> <a href="#">§ Engineering</a> <a href="#">§ Customer Service</a>	<a href="#">§ Bender-Wirth</a> <a href="#">§ Citizen</a> <a href="#">§ Inventronics</a> <a href="#">§ LeDil</a> <a href="#">§ Gaggione</a> <a href="#">§ Furukawa</a>	<a href="#">§ Carclo</a> <a href="#">§ KHATOD</a> <a href="#">§ VABOSS</a> <a href="#">§ Mechatronix</a> <a href="#">§ FriqoDynamics</a>



[Unsubscribe](#)