



These special LED systems offer a variety of lighting solutions especially where underwater, IP68 ratings or long strings are needed. With single-colour or RGB options you can make your lighting world adjust to you.

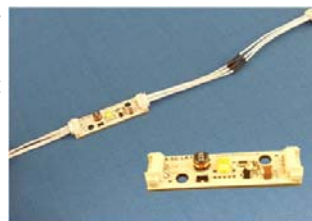
The Lynx has the added benefit that an on-board driver is built in. The OBD allows operation from a fixed 12V supply driver, enabling many lights to be linked to one driver and offering the simplest of lighting installations to create lighting features in areas not previously possible.

- **Under Shelf**
- **Cove Lighting**
- **Cabinet Lighting**
- **Retail Display**
- **Signage**
- **Underwater Lighting**
- **IP68 Options**

Special LED Systems

Lynx OBD™

The LYNX is a simple plug and play system which allows several units to be linked together by different lengths of cables to create a flexible lighting solution that can be applied to any number of situations.



Lynx OBD

The LYNX system is ideal for under shelf lighting, cabinet displays and cove lighting. Commercial applications would include retail displays, signage & architectural lighting.

The LYNX is available in a range of single colours and RGB. Lynx OBD™ includes an on-board driver system available in 350mA, 500mA, and 700mA options. Strings of up to 62 units can be powered from a 100W 12VDC transformer simplifying installations and creating new opportunities for LED lighting systems. Please note the Lynx I OBD™ does require additional heat-sinking.

The Aqua LED System



RV1

The RV1 is a simple plug and play light module that allows installers to connect the unit to a DC power supply (mains transformer, battery etc.) anywhere between 7V and 30V DC.



RV1

An IP rating of 68 gives the unit flexibility for both indoor and outdoor installations. Typically used for automotive, portable and signalling applications, this product can also be used for retail displays, signage, backlighting or architectural lighting.

The RV1 light is available in 350mA, 500mA, and 700mA options with 1 LED or with 2 LEDs at 350mA. Up to 62 units can be powered from a 100W 12VDC transformer simplifying installations and creating new opportunities for this innovative LED lighting module.

Aqua LED OBD™

The AQUA LED OBD™ is a flexible string of IP68 LED light modules that allows designers and architects to create the mood, or effects required for a variety of outdoor projects. Typically used for underwater lighting this unique product can also be used for retail displays, signage, backlighting or architectural lighting.

Interlinking cables are such that the maximum distance between module centres is 250mm. Rear mounting (hidden) brackets are available for ease of installation. AQUA LED OBD™ includes an on-board driver system available in 350mA, 500mA, and 700mA options. Strings of up to 60 units can be powered from a 100W 12VDC transformer simplifying installations and creating new opportunities for LED lighting systems. AQUA LED OBD™ is available in strings of 1-60 units at 350mA or 1-30 units at 700mA.