

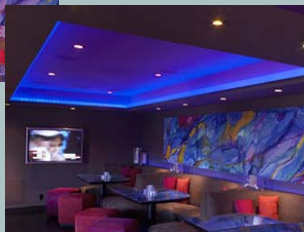
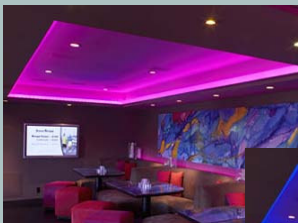
## Gallery



Warm white cove lighting. Four different 'whites' available.

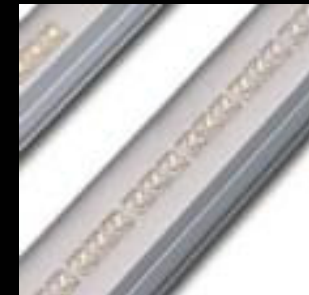


Single colour or full colour-change cove lighting with DMX controls



Someone you know is using OSHINO

# Oshino Solstice LED Light Bar System



## *LED power*

Linear arrays of bright LEDs in a sealed and rigid aluminium channel

Single colours plus RGB colour-change suitable for DMX control

Safe 12V and low energy operation

Quick & easy to install

Postal address

Oshino Lamps (UK) Ltd  
Brookfield House  
Brookfield Road  
Arnold  
Nottingham NG5 7ER  
Tel 0115 920 9513  
Fax 0115 920 9886  
Email sales@oshino-led.co.uk  
Internet www.oshino-led.co.uk

Specifications subject to change without notice. See our website for latest .PDF version. Sostice07@Oshino lamps (uk) ltd 2006. Version 2.

# Solstice LED Light Bar System



Introducing the new **Solstice LED Light Bar System.**

Linear arrays of bright LEDs silicon resin encapsulated in a rigid alloy channel.

Solstice is a 12V and low energy lighting product with excellent utility.

Ideal for indirect lighting in ceiling rafts / floaters, providing wall washing and ceiling grazing from troughs, pelmets, cornices and for illuminating architectural features. Also suitable for building into bespoke furniture and retail POP / display cabinets.



Available in multiple LED colours, three brightness versions and four different lengths.

## Choice of colour

Super warm white



Warm white



Cool white



Super cool white



Red



Green



Blue



Amber



RGB colour-change red / green / blue for DMX



## Choice of brightness

Choose from arrays of 12, 18 or 36 LEDs per 0.3M length. All are dimmable.



Solstice 36



Solstice 18



Solstice 12

## Choice of length

LED Light Bars are available in four modular lengths

- **0.317M**
- **0.622M**
- **0.927M**
- **1.232M**

and are easily plugged together into linear chains with non-reversible end-to-end plug and sockets.

RGB colour-change versions



### More...

Solstice single colour LED Light Bars project a

useful, symmetrical, 100° beam with no ultra-violet or infrared rays and a very long and virtually maintenance free life.

