

## Xcess-P LED Lightbar



### Overview

The new Xcess-P LED light bar range is high performance but low profile.

Designed for true 360° visibility, Xcess-P has 4 corner modules each with 12 latest generation high power LEDs. In addition up to 8 front and 8 rear module bays are provided for inboard directional warning lights. These can be fitted with blank lenses or can be populated with LED modules. Inboard LED modules have 6 latest generation LEDs per module. these can either be 6 LEDs of the same colour or alternating dual colour.

Dual colour configuration allows arrow bar functionality to be incorporated whilst still retaining maximum warning capability. Lenses can be either clear or coloured. Module bays can also be used to accommodate LED takedown modules instead of warning light modules.

Halogen or LED alley lights can also be incorporated, these can operate as normal alley lights but can also be set to flash if required. LED alley lights use the latest multichip technology with an impressive 400 lumen output.

### Sizes

Available in a choice of standard lengths from 914mm to 1524mm, custom lengths are also available Xcess-P depth is 250mm, the height of the main lightbar is just 43mm with 60mm end sections.

### Materials

Base manufactured from anodised extruded aluminium, lenses are strong UV stabilised polycarbonate.

### Control

All functions can be directly controlled from a standard Eurosmart controller.

Eurosmart controller allows user selection of numerous settings including high / low output, cruise mode as well as specific module / pattern switching

Breakout box also included to allow operation via standard external switch panels if preferred.

### Configurations

Inner LED modules are available as either single or dual colour types. Modules can be configured to flash in an arrowbar pattern. Independent front / rear switching / arrowbar functions. Optional LED or halogen alley Lights.

### Mounting

Various mounting kits are available including permanent and hook on types for gutterless vehicles as well as cross bars or longitudinal bars. Some vehicle specific mount kits are also available, please speak to technical sales for full details.

Colour options available	
Lens colours	Amber, Blue, Clear, or Red
Sign Colours	White (opal) or Yellow
LED colours (Single colour units)	Amber, Blue, Red, Green or White
LED colours (Dual colour units)	Amber + Blue, Amber + Red, Amber + White, Amber + Green, Blue + red, Blue + Green