

### Multipole™ Estate Series



The Multipole™ Estate Pole is our leading multi-function pole system that has been designed to offer a cost-efficient aluminium pole that remains future proofed to accept changing technology. Designed to accommodate a range of accessories, the poles can carry additional applications such as signage, CCTV & security equipment, banner arms and a range of solar options. The design suits fittings of banners with arms capable of being easily raised and lowered without the aid of access platform equipment. The strength and construction of the structural marine grade aluminium provides the stability needed for any accessory or support arm. A range of CCTV support arms are available for enabling cameras to be located at any position on the poles. Hatches for access into the poles are additionally secured by our patented Rivlok™ security screw making access to the electronics close to impossible without a special tool. The Multipole™ Estate allows for additional strengthening sleeves to be incorporated to support additional loading; such as RMS traffic signal attachments.

T: +61 2 9420 2080  
E: [adam@rala.com.au](mailto:adam@rala.com.au)  
[www.rala.com.au](http://www.rala.com.au)



### Beacon - Equilibrium Pendant

With clean lines and refined detailing, Equilibrium has perfected the art of minimalism. Using the unique pulley system, the spread of light can be adjusted to suit your space, by either reflecting the light above the 700mm shade, directing an intense beam of light directly below the pendant, or softening the beam by sliding the light closer to the shade. The Equilibrium pendant is LED, 600 lumens, dimmable and has a CRI of 90.

T: +61 2 9420 2080  
E: [adam@rala.com.au](mailto:adam@rala.com.au)  
[www.rala.com.au](http://www.rala.com.au)

To book your product space contact [adam@rala.com.au](mailto:adam@rala.com.au) or Tel +61 2 9420 2080 now to have your detailed product information included.

#### Dimensions

Full page: 250mm deep x 185mm wide

Half page horizontal: 121mm deep x 185mm wide

Half page vertical: 250mm deep x 88.5 mm wide

Quarter page: 121mm deep x 88.5mm wide

#### Word count – body text

Full page: 325 words  
Half page: 160 words  
Quarter page: 70 words

### Bathurst LED Arealighter

The Bathurst IP65 rated 80watt LED arealighter provides excellent illumination from 48 Lumiled chips and 96watt Inventronics Driver giving 8,800 Lumen output. The Body is die cast aluminium powdercoat finish Black with frosted polycarbonate reeded diffuser. This is an extremely robust fitting and ideal for many applications and has proven very popular for installations into school grounds and also Department of housing projects. The fitting is available to suit a 60mm or 76mm spigot to suit your existing poles or we can supply a heavy duty aluminium baseplate mounted pole to suit the Bathurst fittings or any of the other fittings in our range. Ragbolts are ex-stock and you have the option to powdercoat the pole if preferred.

**Applications:** Parks, Pathways, School Grounds, Retirement Villages and Caravan Parks.

**Specification:** IP65 Rated, Die cast aluminium body, Powdercoat finish Matt Black, Reeded Polycarbonate visor, 76mm Spigot, 80 Watt LED, 3535 LED Chips 48 Pieces, Lumen Output 8,800LM, Colour Temp 4,000K.

T: +61 2 9420 2080  
E: [adam@rala.com.au](mailto:adam@rala.com.au)  
[www.rala.com.au](http://www.rala.com.au)



### Hytronik Bluetooth Circadian Rhythm

Human centric lighting not only reduces energy bills, it can also boost productivity and promote the well-being of people working or living in an artificially lit environment.

Combining the Hytronik HHC2045 tuneable white LED driver, together with the Hytronik Bluetooth HBHC25 circadian rhythm sensor offers a highly cost effective and de-centralised human centric lighting control system. There is no need to install a complex lighting control system. This innovative solution is perfect for offices, schools and hospitals.

The light output is controlled via automatic geographic regional adjustments for latitude and seasons, to enhance a user's day-to-day mood, wellbeing, productivity and attention levels.

The installer can select and customise the biodynamic lighting curve with pre-programmed colour (CCT) and brightness (LUX) control using the Bluetooth App, which automatically changes according to the time of the day.

T: +61 2 9420 2080  
E: [adam@rala.com.au](mailto:adam@rala.com.au)  
[www.rala.com.au](http://www.rala.com.au)

