







WHO ARE WE?

Legacy Lighting is an Australian lighting manufacturer based in Swan Hill, Regional Victoria servicing large area flood lighting projects right across Australia. With over 10 years experience in the lighting industry, Legacy Lighting has developed its own range of high quality LED floods designed and manufactured here in Australia to suit the Australian climate. Through our design principles of simplicity, functionality and effectiveness, we have made LED flood lights not only more cost effective but also more efficient and durable. We are passionate about reducing our carbon footprint and that's why delivering energy savings to lighting projects is our focus.

WHAT WE DO?

Legacy Lighting specialises in the design and manufacture of high quality LED flood lighting solutions for large area lighting applications. We've tailor made the Invictus Series for the sport lighting market, and the result is a lightweight luminaire with unmatched definition, uniformity and performance. Built with the latest technology LEDs and design and manufactured here in Australia, we Define the Moment on every project. We offer the complete sport lighting package with custom lighting designs to meet the needs of your club. We understand the importance of meeting the Australian Lighting Standards while achieving energy efficiency and optimum performance. Our in-house engineers look at every project individually to meet your budget, while reducing energy consumption and giving you enhanced light control. Our project managers can assist with applying for government grants and lodging council permits, to simplify your lighting project and take your facilities to the next level.





WHY CHOOSE LED?

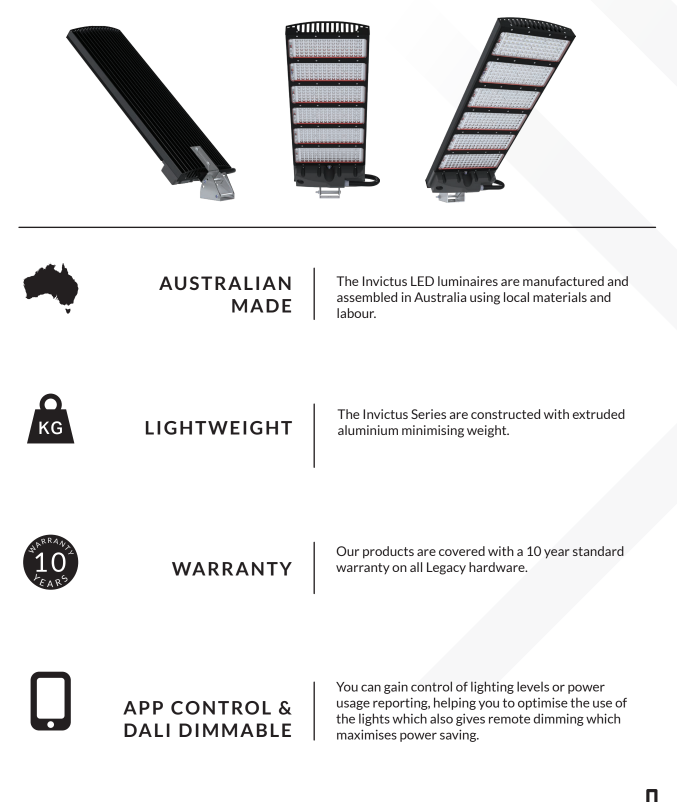
0

P 2

1	INSTANT ON	With LED lighting there is no warm up period or delay once turned off. They are instantly operating at full power.
2	SUPERIOR DEFINITION	LEDs require less wattage to power than metal halide or HPS lights and can be dimmed allowing for maximum saving on your power bills.
3	90% LESS MAINTENANCE	LED require no maintenance for 50,000 hours. Metal halides require globe replacements every 18-24 months.
4	UP TO 65% POWER SAVING	LEDs are available up to 90 CRI which provides clarity and definition. In comparison metal halides depreciate within the first 300 hours and so does the quality of light

THE INVICTUS SERIES

With a striking, low-profile design and advanced in-built thermal management, the Legacy Invictus floodlight is a highly-reliable fitting that requires very low maintenance. Producing a vivid white-light that renders colours as they are meant to be seen, this revolutionary fitting has helped redefine high-output illumination as we know it, helping you Define the Moment.



INVICTUS DATA SHEET

The Legacy Invictus control gear has wide input voltage range, meaning the same control gear can be used for 240V single phase or 415V 2 phase.





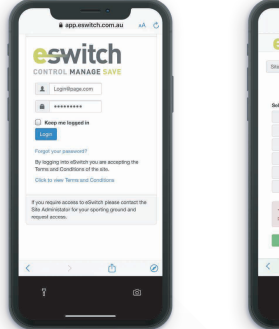
eSwitch has been purpose built for community clubs and organisations, enabling members to securely operate floodlights via their smartphone. This fact sheet provides an overview of how eSwitch provide a comprehensive, user-friendly solution to the challenges clubs face in managing their biggest operational expense.

HOW IT WORKS

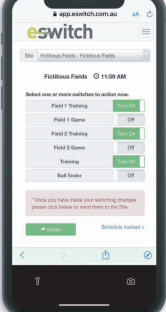
Two components make up the eSwitch system. At the sports field, a secure, weatherproof, vandal proof Control Box houses the electronic equipment and switching accessories. In your hands - your smartphone which, via the Cloud Based application, literally puts the control of your field lights at your fingertips anywhere, any time.

With the simple press of a button in the App, a command is sent to the controller via SMS. The Control Box is fitted with Manual Override Switches as a failsafe if ever your mobile network is down. These can be safely accessed behind the door, which is fitted with high quality, pad-lockable hardware.

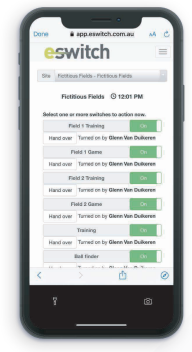
- Keyless operation of lights
- Ability to pre-program the lights to operate automatically
- Give switching access to users with the click of a mouse
- No more lights left on by setting curfews
- Comprehensive reports for accountability and billing
- Hassle free management of third-party field hire.



Secure login from any smartphone or computer



Turn field lights on and off from any location.



Handover feature allows continuous use by multiple users

FOR MORE INFORMATION VISIT WWW.ESWITCH.COM.AU



THE LEGACY PROJECT CYCLE



1. AUDIT

We will conduct a full assessment of your current lighting, to understand your future requirements and then make a recommendation based on this information

3. MANUFACTURE

The Legacy Asymmetric Series are made in Australia, allowing us full control over every process.

2. DESIGN

Our in-house design team will do a design that not only meets the Australian Standards for the sport and obtrusive light, but is also as efficient as possible.

4. SUPPLY & INSTALL

The lights are then installed by a certified electrician. On completion, we conduct a lighting audit to ensure we deliver what we promise.



PROJECT PORTFOLIO



GRACE PARK TENNIS CLUB

MERRIVALE REC AFL OVAL

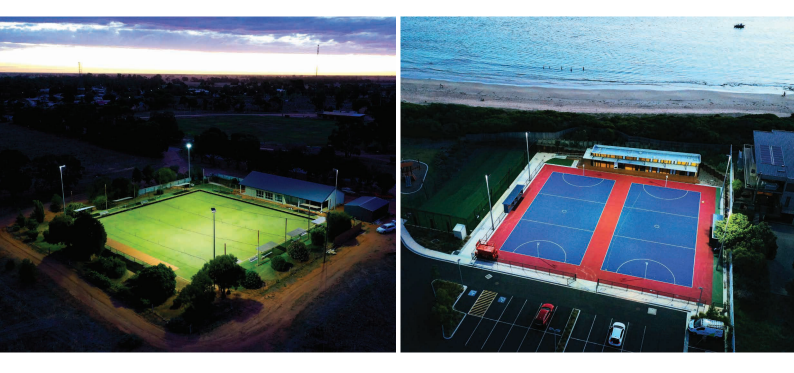


ELWOOD TENNIS



SIMPSON SPEEDWAY

PROJECT PORTFOLIO



WAKOOL BOWLING CLUB

QUEENSCLIFFE NETBALL



SOUTH CAMBERWELL TENNIS

MORNINGTON PENINSULA



P _____8



MELBOURNE OFFICE

P - 1300 800 345

E-salesapac@legacysportlighting.com

LONDON OFFICE

P – 020 8798 0739 E – salesuk@legacysportlighting.com