



Victoria University

Victoria University (VU) is a public institution known for its commitment to inclusive education and strong industry connections. Spread over 8 campuses in Melbourne, Sydney and Brisbane, it offers a wide range of courses across vocational education, undergraduate, and postgraduate levels, with strengths in areas such as business, education, engineering, health and sport.

VU is renowned for its innovative block model of teaching, where students focus on one subject at a time, which has been shown to improve academic performance and engagement. With a diverse student body and a focus on real-world learning, Victoria University supports students from all backgrounds in achieving their academic and career goals.

The Moondani Balluk Indigenous Academic Unit at VU's Footscray Park campus was built to create a culturally safe and supportive place for Aboriginal students and staff. The building that houses Moondani Balluk recently underwent a refurbishment, which included landscaping a courtyard at the building's entrance. Moondani Balluk means 'embrace people' in the language of the Wurundjeri people who first lived in the western region of Melbourne.

Advanced Lighting Technologies supplied Arcluce's innovative pole-mounted floodlight bracket system known as 'Grapes', combined with the Arcluce Dueventi Compact LED Floodlight, to provide warm light designed to enhance safety and aesthetics throughout the landscaped garden.

The solution helps to illuminate the pathway and surrounding areas, while seamlessly integrating with the local plants chosen as part of the redevelopment, helping to attract native insects and wildlife.

END USER

VU Staff and Students

LOCATION

Footscray, VIC

CHALLENGES

- Provide sufficient illumination along pathway
- Seamlessly integrate into its surroundings

SOLUTIONS

- Arcluce Grapes Bracket
- Arcluce Dueventi Compact

RESULTS

- Desired light levels achieved
- Fittings blend seamlessly into their surroundings



Grapes

LED POLE-MOUNTED FLOODLIGHT BRACKET

Arcluce is known for combining form and function within its products, and their flood/projector pole-mounting solution known as Grapes is no exception. When combined with a compatible Arcluce floodlight or projector (sold separately), Grapes offers an architecturally pleasing and practical solution, perfectly suited for the modern urban environment.

Grapes is both flexible and modular, allowing multiple Arcluce light fittings to be fitted to one pole in both single and/or double configurations. The fittings can also be adjusted in different orientations to allow more precise light distribution or to create stunning architectural lighting effects.

OPTIONS	AVAILABLE IN SINGLE & DOUBLE MOUNT
WARRANTY	5 YEARS
COLOURS	16 21
HIGHLIGHT	SUITABLE FOR 102MM POLES
HIGHLIGHT	COLOUR MATCHED TO LUMINAIRES

Benefits

- 1 Choice of a range of compatible Arcluce floodlights
- 2 Available in double or single luminaire configuration
- 3 Bracket colour matched to luminaire



Dueventi Compact

LED FLOODLIGHT

ALSO SUPPLIED

The Grapes pole-mount bracket is compatible with the following Arcluce projectors / floodlights:

- ✓ Pixol 200 Flood
- ✓ Format1 Flood
- ✓ Dueventi
- ✓ Dueventi Compact
- ✓ Duedieci
- ✓ Egos
- ✓ Pantheon2
- ✓ Moto



The Architectural Lighting Specialists

Carefully chosen to meet the most demanding requirements of lighting designers, architects and end users, Advanced Lighting Technologies' architectural products combine the latest technology with high-quality European design and craftsmanship, backed by a 5-year guarantee.

[Visit adlt.com.au to see our range!](http://adlt.com.au)

