

# Choose <br> the future 

Choose
Pratill
Smarter Safer Greener Living

# FUTURLED6 <br> TRAFFIC LANTERNS <br> 200MM, 300MM \& PEDESTRIAN 

## Energy Efficient

Leading Technology
Central Light Source
Environmentally Friendly
Dim-By-Wire Ready

## 

Smarter Safer Greener Living

## FUTURLED6 LANTERNS 200MM, 300MM \& PEDESTRIAN

Now Type-Approved for use in Queensland, BRAUMS FuturLED6 Lanterns offer superior colorimetric and photometric performance, are energy efficient, and can run on either Standard 240V or Extra-Low Voltage (ELV) 42V systems.

All BRAUMS FuturLED6 Lanterns come standard with 42V Dim-By-Wire capability and can be quickly and easily upgraded for ELV operation, even after installation in the field.

Available in both 200 mm and 300 mm aspect sizes and pedestrian lanterns, BRAUMS' modular design and range of symbolics allows virtually any lantern configuration to be assembled.

## Key Features

- FuturLED6 Optical System from SWARCO FUTURIT
- IP65 rated Optical System
- Central light source with very uniform signal display
- Advanced thermal design for optimum heat dissipation and minimum degradation
- Housings are available in either Injection Moulded UV Stabilised Polycarbonate or Pressure Diecast Aluminium
- Housing is lightweight making installation safer and easier
- P35 rated housing
- Dual hinged doors for left or right opening; easy single-handed operation
- Discreet locking device included for hinges if required
- All products traceable by serial number
- Accommodates all AS/NZS 2144 Compliant signalling hardware accessories
- AS2144:2014 Compliant
- MRTS253 Compliant


Ken Maynard Phone: +61754937088
Email: info@kvmtraffic.com.au Unit 3/16 Technology Dr, Warana QLD, 4575, Australia ABN 31150551732
www.braums.com.au

