

# Comsen Pedestal C2 1000

This tried and tested power pedestal has stood the test of time. The C2 1000 modular design continues to provide the essential services offered by the modern caravan park. Importantly it remains flexible and easy to retrofit new services that may be required well into the future. Buyers usually choose this model when they want to provide water in addition to 15amp outlets and other services. Pedestals are bolted to a base plate 240mm x 240mm square which must first be bolted to a prepared concrete slab (approximately 500mmx500mm) using four 3/8" dynabolts. For accurate installation Comsen recommends the custom made rag bolt if new concrete is being laid.

## Features:

- Impact and UV resistant non corrosive PVC body with a 20 year guarantee
- Proven in the field under the harshest weather conditions
- Design provides resistance to vandalism
- Proven watertight with RCBO's fitted inside the weatherproof, IP66 rated enclosures
- Easy access for electricians to all 15amp power outlets and electronics
- Modular system design allows for many customised service combinations to suit needs
- Water taps can be incorporated into the unit
- Quality electrical components and safety switches providing reliability with a 5 year warranty, 3 years for LED's
- Colour designed to blend with the outdoor environment
- All parts moulded and certified to ISO quality manufacturing standards in Australia
- Design and electronics fully compliant to the Australian/ New Zealand Standard – Electrical Installations (Caravan Parks) AS/NZS 3001:2008
- All spare parts available and listed on [www.comsen.com.au](http://www.comsen.com.au)

## Available optionals:

- Add water outlets with up to four chrome taps
- Power Outlets up to 4
- Safety Switches up to 4- circuit breakers (RCD/MCB)
- Add a Light – 6000K LED with Diffuser
- Add a PE cell to control light
- Add up to 4 approved kWh Meters for user pay power
- Add water meters for every tap
- Add Locks to the latch doors to prevent unauthorised access
- TV outlets
- Phone outlets
- Data outlets
- Night reflective tape for visibility
- Rag bolt assembly for footing if laying new concrete

**Comsen custom Australian made service pillars provides power, light, water, television, phone, data, meters and internet access solutions for any Caravan Park.**

[www.comsen.com.au](http://www.comsen.com.au)



**comsen**  
powerheads

*the power to connect*

**Retail Price**  
from  
**\$670** +GST



## Retail

- 1 x GPO - \$670
- 2 x GPO - \$770
- 3 x GPO - \$880
- 4 x GPO - \$980
- + Light - \$150
- + PE Cell - \$49
- + Meter - \$165
- + Door Lock - \$18
- + Reflective Tape - \$33
- + Ragbolt - \$45

GST exclusive  
Wholesale, Trade & Volume  
Discounts can be applied





*the power to connect*

## C2 1000 Comsen Pedestal Model Mark2

### Technical Information:

- Height – 1455mm
- Width – 240mm
- Depth – 240mm
- Colour Beige or White
- UV stabilised and resistant polycarbonate
- 15 amp IP66 Power Outlets
- 16 amp Electronic Safety Switches - RCD/MCB
- Four access panels for servicing
- Electric cabling enters the unit through the base
- Marine grade stainless steel nuts, bolts and screws
- Optional LED light radiance is 6000K
- Light filtered downwards through UV stabilised Diffuser providing safety illuminance

All Comsen units are approved by the S.E.C. (Certificate of Suitability) No's 414, 513 & 514 and by Austell (permit No: A90/831/0226). Models are also available as approved by Underwriters Laboratory (UL) in America and Canadian Standards association (CSA) in Canada.

To obtain a Comsen quote simply call us  
**Toll Free on 1800 074 315**, or order online.  
We'll save you money as well as provide peace  
of mind that you have made the correct decision  
for your business, now and well into the future.

**1800 074 315** (TOLL FREE)

T: +61 7 3806 0500

F: +61 7 3801 1455

Sales @comsen.com.au

**www.comsen.com.au**

Unit 7, 10-12 Babb Doyle Street | Loganholme | Queensland 4129 | Australia

A.B.N. 85 090 155 561 Colonial Federation Constructions trading as Comsen

