# **CLASSIC** PEDESTAL



The **CLASSIC** PEDESTAL Range

A range of versatile galvanised steel pedestals with composite or metal outer skins.

### **PRODUCT FEATURES**

- Hot-dipped galavanised steel internal chassis
- UV stabilised external shell and shell material variants: steel, composite or aluminium
- 360 degree low energy LED lighting
- Fully segregated electric, water and lighting compartments
- Height and width variants (Standard, Midi and Maxi)
- Socket variants: 16amp single phase to 250amp three phase
- Water tap variants: 1/2" to 1"
- Able to accommodate all switching and monitoring management solutions
- Designed for ease of installation and maintenance
- The range also consists of SOS, sanitation, emergency telephone and pier ID pedestals













## SPECIFICATIONS

### CHARACTERISTICS

Materials	<b>Head:</b> ABS Granulate Natural Polyethylene <b>Body Internal:</b> Hot-Dipped Galvanised Steel <b>Body External:</b> Powder Coated Aluminium / Aluminium Composite / 304 Stainless Steel BS EN-10204:2004, BS EN 573-3:2013, BS EN 755-2:2016	
Dimensions	Standard: A: 750mm, 1000mm   B: 885mm, 1135mm   C: 205mm D: 185mm E: 135mm   Midi: A: 1000mm   B: 1135mm   C: 270mm D: 240mm E: 135mm   Maxi: A: 1000mm   B: 1135mm   C: 325mm D: 295mm E: 135mm	
Operating Temperature	-30°C to +60°C (Installed and Operated Within Multiple Climates from Around the Globe)	
IP Rating	Pedestal Rated IP65, Sockets IP44/IP67 As Per Requirements	
Compliances	BS7671 Wiring Regulations BS EN 61439-2:2011, BS EN 61439-5:2015 CE Certified Low Voltage Directive 2014/35/EU Electromagnetic Directive 2014/30/EU Corrosion Resistant / Salt Mist Tested Panels ISO 9227 UV Stabilised Flame Retardant to UL94	
Typical Weight (AVG)	12-15kg (Standard 750mm)	

#### ELECTRICAL

Sockets	16amp Single Phase to 250amp Three Phase EN60309-2 / EN60309-1
Voltage	230V to 415V
Overload & Fault Current Protection	MCB/RCD or RCBO IEC 60898-1, IEC 60947-1, IEC 61009-1
Input Voltage	230V / 415V

#### WATER

Taps	1/2" to 1"
Pressure	3 Bar Limit Controlled, 10 Bar Limit Non-Controlled
Protection	Lagging; <b>1/2":</b> 22x9mm, <b>3/4":</b> 28x13mm, <b>1":</b> 35x13mm
Input	MDPE Coupler
Grade	Brass (UK), Stainless Steel (International)

#### LIGHTING

Туре	360 Degree Low Energy LED
Rating	2x G9 2.3W 5000k
Protection	6amp RCBO

#### OPTIONS

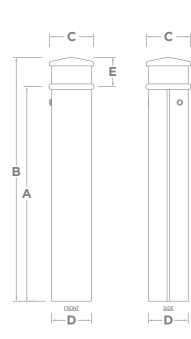
- Shell colours and materials
- Branding vinyls
- Electric and water metering
- Switching and control



Head office contact: t: +44 (0) 1205 724754 f: +44 (0) 1205 724876 rolec@rolecserv.co.uk

Images are for marketing purposes only and are not contractual © 2023

- TV, telephone and data outlets
- Heat trace tape
- LED Colours





Ė







www.rolecserv.com

Rolec Services Ltd Ralphs Lane, Frampton West Boston, Lincolnshire UK. PE20 1QU