

# **LUNA** SERIES

### **Switches & Socket Outlets**









### [ DESCRIPTION ]

#### **POWER OUTLETS**

The slimline LUNA Series is a part of Connected Switchgear switches and socket outlets, an only 6mm thick. It is designed with discerning contractors in mind that don't wish to sacrifice quality of product. Manufactured from virgin polycarbonate material, it won't yellow or fade over time. Switch mechanisms allow for two way switching and are rated at 250V AC 10AX. Switch contacts are made from a composite silver nickel coating to prevent arcing. The terminal and terminal screws are made from solid brass.

### [FEATURES]

- Slimline 6mm Thick
- Polycarbonate Material
- Copper Phosphorus Bronze Internal Components
- Composite Silver Nickel Switch Contacts
- · Brass Terminal and Terminal Screws
- Horizontal and Vertical Configuration
- · Phone and Data Plates Available
- · Adequate Sized Rear Terminals

### TECHNICAL PARAMETERS ]

- Rated Voltage: 250V AC
- Rated Frequency: 50/60Hz
- Overall Plate Size:
  115mm x 77mm
- Cut Out Size:76mm x 55mm
- Complies with:
  AS/NZS 3100:2009+A1-4
  AS/NZS 3112:2011+A1-3

### [ APPROVALS ]

SAA Approved

### [IMAGES]



POD10



POD10X





POS10XX

### DESCRIPTION 1

#### **4 GANG POWER OUTLET**

The slimline LUNA Series is a part of Connected Switchgear switches and socket outlets, with a stylish geometric shape and only 6mm thick. This is the only slimline 4 gang power outlet on the market today.

Manufactured from virgin polycarbonate material, it won't yellow or fade over time. Switch mechanisms allow for two way switching and are rated at 250V AC 10AX. Switch contacts are made from a composite silver nickel coating to prevent arcing. The terminal and terminal screws are made from solid brass.

### [FEATURES]

- Slimline 6mm Thick
- · Polycarbonate Material
- Copper Phosphorus Bronze Internal Components
- Composite Silver Nickel Switch Contacts
- · Brass Terminal and Terminal Screws
- · Adequate Sized Rear Terminals

### TECHNICAL PARAMETERS

- Rated Voltage: 250V AC
- Rated Frequency: 50/60Hz
- Overall Plate Size:
  201mm x 77mm
- Cut Out Size:161mm x 58mm
- Complies with: AS/NZS 3100:2009+A1-4 AS/NZS 3112:2011+A1-3

### [ APPROVALS ]

SAA Approved

### [ IMAGES ]







PO410 PO410B

LUNA

# [SPECIFICATIONS]

Product Code	Rating (Amps)	Voltage (V)	Туре	Colour
POS10	10A	250V AC	Single GPO	WHITE
POS10X	10A	250V AC	Single GPO + Extra Switch	WHITE
POS10XX	10A	250V AC	Single GPO + 2 Extra Switch	WHITE
POD10	10A	250V AC	Double GPO	WHITE
POD10X	10A	250V AC	Double GPO + Extra Switch	WHITE
POS10V	10A	250V AC	Single GPO Vertical	WHITE
POS10XXV	10A	250V AC	Single GPO + 2 Extra Switch Vertical	WHITE
POD10V	10A	250V AC	Double GPO Vertical	WHITE
PO410	10A	250V AC	4 Gang GPO	WHITE
POS10XB	10A	250V AC	Single GPO + Extra Switch	BLACK
POD10B	10A	250V AC	Double GPO	BLACK
POD10XB	10A	250V AC	Double GPO + Extra Switch	BLACK
POD10VB	10A	250V AC	Double GPO Vertical	BLACK
PO410B	10A	250V AC	4 Gang GPO Vertical	BLACK



### [ DESCRIPTION ]

#### **WALL SWITCHES**

The slimline LUNA Series is a part of Connected Switchgear switches and socket outlets, with a stylish geometric shape and only 6mm thick. Manufactured from virgin polycarbonate material so it won't fade over time. Switch mechanisms allow for two way switching and are rated at 250V AC 10AX. Switch contacts are made from a composite silver nickel coating to prevent arcing. The terminal and terminal screws are made from solid brass.

#### [ FEATURES ]

- · Slimline 6mm Thick
- · 2 Way Switching
- · Polycarbonate Material
- Copper Phosphorus Bronze Internal Components
- Composite Silver Nickel Switch Contacts
- · Brass Terminal and Terminal Screws
- · Adequate Sized Rear Terminals
- · Available in 1-6 Gang

### TECHNICAL PARAMETERS ]

- Rated Voltage: 250V AC
- Rated Frequency: 50/60Hz
- Overall Plate Size:
  115mm x 77mm
- Cut Out Size: 76mm x 55mm
- Complies with: AS/NZS 3133:2008+A1:2009

### [ APPROVALS ]

SAA Approved

### [IMAGES]









# [SPECIFICATIONS]

Product Code	Rating (Amps)	Voltage (V)	Туре	Colour
LS101V	10A	250V AC	1 Gang Light Switch Vertical	WHITE
LS102V	10A	250V AC	2 Gang Light Switch Vertical	WHITE
LS103V	10A	250V AC	3 Gang Light Switch Vertical	WHITE
LS104V	10A	250V AC	4 Gang Light Switch Vertical	WHITE
LS105V	10A	250V AC	5 Gang Light Switch Vertical	WHITE
LS106V	10A	250V AC	6 Gang Light Switch Vertical	WHITE
LSA1	10A	250V AC	1 Gang Architrave Switch	WHITE
LSA2	10A	250V AC	2 Gang Architrave Switch	WHITE
LS101VB	10A	250V AC	1 Gang Light Switch Vertical	BLACK
LS102VB	10A	250V AC	2 Gang Light Switch Vertical	BLACK
LS103VB	10A	250V AC	3 Gang Light Switch Vertical	BLACK
LS104VB	10A	250V AC	4 Gang Light Switch Vertical	BLACK
LSA1B	10A	250V AC	1 Gang Architrave Switch	BLACK
LSA2B	10A	250V AC	2 Gang Architrave Switch	BLACK

Product Code	Type	Configuration	Colour
PB1	1 Gang Grid and Plate	Vertical/Horizontal	WHITE
PB2	2 Gang Grid and Plate	Vertical/Horizontal	WHITE
PB3	3 Gang Grid and Plate	Vertical/Horizontal	WHITE
PB4	4 Gang Grid and Plate	Vertical/Horizontal	WHITE
PB5	5 Gang Grid and Plate	Vertical/Horizontal	WHITE
PB6	6 Gang Grid and Plate	Vertical/Horizontal	WHITE
PB1B	1 Gang Grid and Plate	Vertical/Horizontal	BLACK
PB2B	2 Gang Grid and Plate	Vertical/Horizontal	BLACK
PB3B	3 Gang Grid and Plate	Vertical/Horizontal	BLACK
PB4B	4 Gang Grid and Plate	Vertical/Horizontal	BLACK
PB5B	5 Gang Grid and Plate	Vertical/Horizontal	BLACK
PB6B	6 Gang Grid and Plate	Vertical/Horizontal	BLACK



# [SPECIFICATIONS]

<b>Product Code</b>	Туре	Colour	
CBPOS	Single GPO Cover Plate	BRUSHED BRASS	
CBPOSX	Single GPO + Extra Switch Cover Plate	BRUSHED BRASS	
CBPOSXX	Single GPO + 2 Extra Switch Cover Plate	BRUSHED BRASS	
CBPOD	Double GPO Cover Plate	BRUSHED BRASS	
CBPODX	Double GPO + Extra Switch Cover Plate	BRUSHED BRASS	
CBPO4	4 Gang GPO Cover Plate	BRUSHED BRASS	
CB1	1 Gang Light Switch Cover Plate	BRUSHED BRASS	
CB2	2 Gang Light Switch Cover Plate	BRUSHED BRASS	
CB3	3 Gang Light Switch Cover Plate	BRUSHED BRASS	
CB4	4 Gang Light Switch Cover Plate	BRUSHED BRASS	
CB5	5 Gang Light Switch Cover Plate	BRUSHED BRASS	
CB6	6 Gang Light Switch Cover Plate	BRUSHED BRASS	
CBPOSV	Single GPO Vertical Cover Plate	BRUSHED BRASS	
CBPOSXV	Single GPO + Extra Switch Vertical Cover Plate	BRUSHED BRASS	
CBPOSXXV	Single GPO + 2 Extra Switch Vertical Cover Plate	BRUSHED BRASS	
CBPODV	Double GPO Vertical Cover Plate	BRUSHED BRASS	
CBPODXV	Double GPO + Extra Switch Vertical Cover Plate	BRUSHED BRASS	
CAPOS	Single GPO Cover Plate	BRUSHED ALUMINIUM	
CAPOSX	Single GPO + Extra Switch Cover Plate	BRUSHED ALUMINIUM	
CAPOSXX	Single GPO + 2 Extra Switch Cover Plate	BRUSHED ALUMINIUM	
CAPOD	Double GPO Cover Plate	BRUSHED ALUMINIUM	
CAPODX	Double GPO + Extra Switch Cover Plate	BRUSHED ALUMINIUM	
CAPO4	4 Gang GPO Cover Plate	BRUSHED ALUMINIUM	
CAI	1 Gang Light Switch Cover Plate	BRUSHED ALUMINIUM	
CA2	2 Gang Light Switch Cover Plate	BRUSHED ALUMINIUM	
CA3	3 Gang Light Switch Cover Plate	BRUSHED ALUMINIUM	
CA4	4 Gang Light Switch Cover Plate	BRUSHED ALUMINIUM	
CA5	5 Gang Light Switch Cover Plate	BRUSHED ALUMINIUM	
CA6	6 Gang Light Switch Cover Plate	BRUSHED ALUMINIUM	
CAPOSV	Single GPO Vertical Cover Plate	BRUSHED ALUMINIUM	
CAPOSXV	Single GPO + Extra Switch Cover Plate	BRUSHED ALUMINIUM	
CAPOSXXV	Single GPO + 2 Extra Switch Cover Plate	BRUSHED ALUMINIUM	
CAPODV	Double GPO Vertical Cover Plate	BRUSHED ALUMINIUM	
CAPODX	Double GPO + Extra Switch Cover Plate	BRUSHED ALUMINIUM	



### RELATED PRODUCTS ]



### [ WARRANTY ]

Connected Switchgear products come with a trust 5 Year In House Warranty. That means that you have peace of mind knowing that if a fault develops within a five year period, Connected Group Australia will cover the cost of replacing the product and it's installation.\*

\* See our website for full terms and conditions www.connectedswitchgear.com.au



# [ WHAT'S THE DIFFERENCE? ]

	BASIX	BASIX S	LUNA	GEO	PLATINUM
Category	Standard	Standard	Slimline	Slimline	Metal Plate
Warranty	6 Month Replace	5 Year In House	5 Year In House	5 Year In House	10 Year In House
Internal Metal Components	Polycarbonate/ Nylon	Polycarbonate	Polycarbonate	Polycarbonate	Stainless Steel/ Polycarbonate
Terminal Screws	Brass	Brass	Brass	Brass	Brass
Switch Contacts	Silver	Silver/Nickel	Silver	Silver	Silver
Voltage Rating	240V AC	240V AC	240V AC	240V AC	240V AC
Wall Switch Dimensions	74x116x13	77x115x13	77x115x6.5	77x115x6.5	86x131x1.2
<b>GPO Dimensions</b>	74x116x16	77x115x13	77x115x6.5	77x115x6.5	86x131x1.2
Wall Switch Mechanism Rating	16AX	16AX	16AX	10AX	10AX
Vertical GPO	×	$\checkmark$	$\checkmark$	$\checkmark$	×
4 Gang GPO	×	×	✓	✓	×
Wall Switches	1-6 Gang	1-6 Gang	1-6 Gang	1-6 Gang	1-6 Gang
Removable Extra Switch on GPO	✓	✓	✓	✓	✓
<b>GPO Configuration</b>	Horizontal	Horizontal	Horizontal/Vertical	Horizontal/Vertical	Horizontal
15A GPO	Single Only	Single/Double	Single/Double	Single/Double	×
20A GPO	×	✓	×	×	×
Quick Fit GPO	×	$\checkmark$	×	×	×
<b>Architrave Switches</b>	1-2 Gang	1-2 Gang	1-4 Gang	1-2 Gang	×
Colours	White	White/Black	White/Black	White/Black	×
Mounting Block Colours	White	White/Black	×	White/Black	×
Mounting Block Size	14/30mm	14/30mm	×	10/14/18/30mm	×
Cover Plates	Aluminium	Stainless Steel	Aluminium/Brass	Aluminium/Brass	×
Architrave Cover Plates	×	×	×	1-4 Gang	×
Paint Covers	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓
Single USB Compatible	✓	✓	Grid Plates Only	Grid Plates Only	Grid Plates Only
Dual USB Compatible	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$
Interchange- able with Clipsal Mechanisms	✓	✓	✓	✓	✓

NOTE: All measurements are in millimetres

