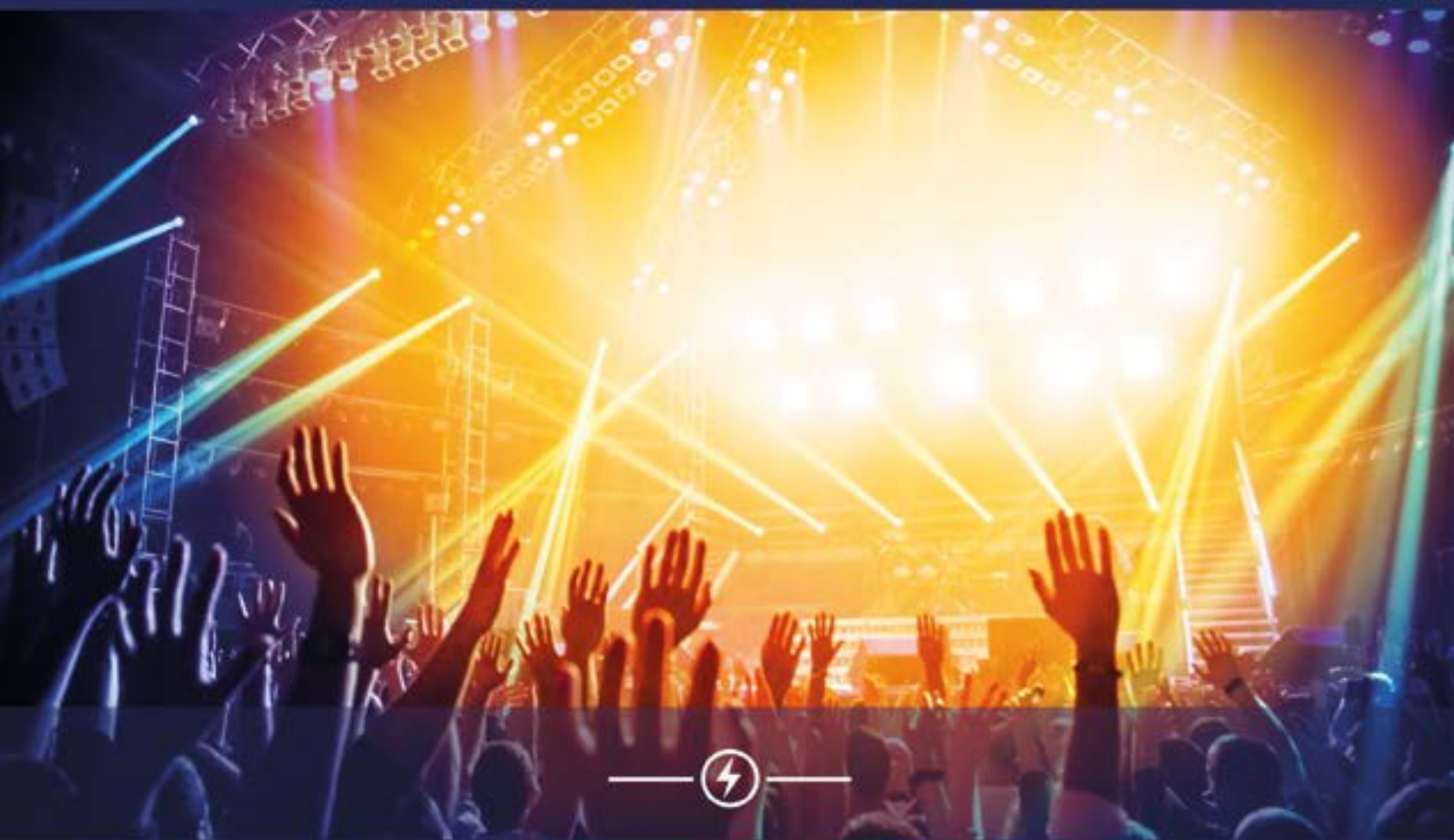


EST  1999
Powerline

POWER DISTRIBUTION TEMPERATURE CONTROL



GENERATOR & EQUIPMENT RENTAL GUIDE

Working with you to make your event happen

2018

— WWW —
THEPOWERLINE.CO.UK

ABOUT POWERLINE

With 20 years’ prior experience in event power, Jim Creed founded ‘The Powerline’ (Entertainments) Limited in 1999, with the aim of creating a good value temporary electrical service that could stand the test of time, without being brash or intrusive.

In spite of a challenging and competitive market, Powerline were not shy in investing in high-quality products, which initiated strong client relationships. Under this approach, within 3 weeks of our inception, we secured our first major contract as a supplier to the BBC and Castlefield Productions for the 1999 Inauguration of the Welsh Assembly, and accompanying ‘Voices of the Nation’ concert.

Powerline now boasts a fleet of dedicated event and broadcast generators, supported by a large stock of cable, and modern modular distribution equipment. We have also expanded our range to include temperature control units, which have recently deployed vital air conditioning to editing and graphic suites at ITV’s ‘Love Island’ site, and stable heating to Dyson’s Christmas Ball at Bowood House.

As a result of our ongoing commitment to high standards, our clientele - and the trust they place in Powerline - has expanded each year. We are immensely proud of our work to date, but we are always looking toward the next project, however large or small. To that end, your enquiry - be it a 3 kVA generator for a day, or a power package for a major touring act - is as valued as any other.

WORKING WITH OUR CLIENTS TO PROVIDE THE BEST SOLUTION

At Powerline, we supply to a diverse clientele and handle a wide variety of projects, each with their own distinct requirements. From site plans to equipment specifications, we analyse every aspect of your event, and make sure we provide the best solution for your power needs. Our experienced team can advise on contingency and fail-safe options to cover every eventuality.

Once approved, we will continue to evaluate your plans, and co-operatively respond to any revisions. Prior to loading all relevant items for delivery, we will be working behind the scenes - checking and servicing all equipment in line with our rigorous maintenance schedule.







Both before and during your event, Powerline’s support teams can continue to work alongside you, delivering a prompt, professional service. We can provide key personnel to assist Production with installation of equipment, and once routine checks are complete, our technical staff - where required - can remain on-site to maintain and monitor all units and equipment, allowing you to have total peace of mind.

HOW TO CREATE AN ORDER OR SEND YOUR REQUIREMENTS

On page three we have created a simple guide, that outlines how you can use our site to build your requirements along with using this rental guide. We also offer an online contact form, that guides you through the information we require to best advise you on your rental requirements.

REMOTE MONITORING

Powerline are continually investing in the latest technology, so as to provide our clients with the very best solution the industry can offer. We are now able to offer remote monitoring solutions for Generator, Hybrid Generator and UPS rentals. This allows 24/7 real-time monitoring, providing remote control, text and email alerts to be configured along with fuel monitoring. All telemetry data is stored and can be reported on making sure we are providing the best solution.

 GENERATORS & FUEL HANDLING	Pages 5 to 23
 HYBRID GENERATOR HIRE	Pages 24 to 26
 TOWER LIGHTS	Pages 27 to 29
 DISTRIBUTION	Pages 30 to 42
 CABLE & ADAPTORS	Pages 43 to 49
 TRANSFORMERS	Pages 50 to 53
 UPS	Pages 54 to 55
 HEATERS	Pages 56 to 59
 AIR CON	Pages 60 to 61
 EMERGENCY LIGHTS	Pages 62 to 63
 FESTOON LIGHTING	Page 64
 EXTERIOR AND FLOOD LIGHTS	Pages 65 to 68
 LED ROPE & STRIP LIGHT	Page 69
 WORK LIGHTS	Page 70
 SPECIALIST LIGHTS & STUDIO FX	Pages 71 to 77
 SPECIALIST EVENT EQUIPMENT	Pages 78 to 80

HOW TO CREATE YOUR RENTAL ORDER ONLINE

1



Browse our site by selecting a category in Power and Equipment Hire

2



Select your required product

3



Add product to your quote

4



Save and close and continue browsing or search for another product.

5



Click the search icon to enter the Order Code from the rental guide

6



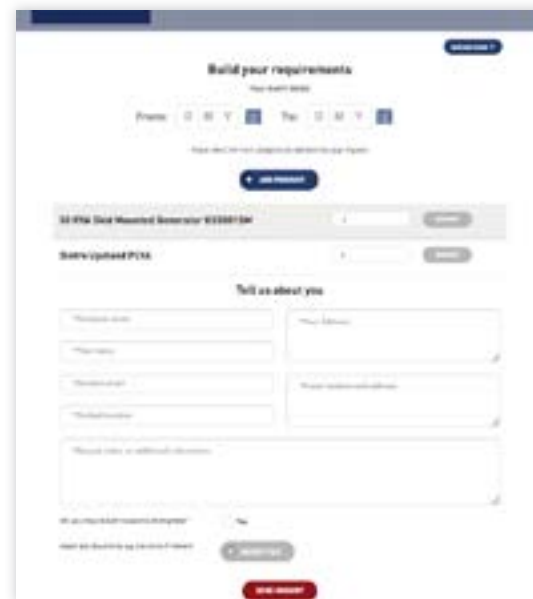
Select Product from results

7



Add Product to your quote

8



Add your Dates, Details, Additional information and attach any documentation that will allow our team to best understand your requirements.

HOW TO TELL US ABOUT YOUR EVENT, SO WE GET ALL THE DETAIL

We have built a step-by-step contact form that asks you to complete all the information, allowing us to give you the best solution for your event. Simply go to our website and click on contact.

1

Tell us about your Company

2

Will you need site support?

3

What's the event & when's it happening?

4

Location details and site plans

5

What's being powered?

6

Who will be attending?

7

Any other Services / Products required?

8

What fuel handling is required?



GENERATOR RENTAL GUIDE

Working with you to make your event happen

1.25 kVA Honda Portable (EU10i)



Generator Size (kVA)		
50 Hz 1.25 kVA		
Generator Size (kW)		
50 Hz 1 kW		
Standby Current (Amps)	3.9	
Circuit Breaker Output	3.9 Amp	
Outgoing Connection	1x 13 Amp Single Phase	
Power Factor	0.9	
RCD Protection	X	
Continuous Power (kW)	900W	
Standby Power (kW)	1000W	
Petrol or Diesel	Petrol	
Fuel Tank Capacity	2.1L	
Fuel Consumption @75% Load	0.6L/hr	
Noise Level @ 1 Metre and 7 Metres	1m	7m
	87 dBA	70 dBA
Weight		
With Fuel (kg) Without Fuel (kg)		
14.6 13		
Dimensions - Length (mm)	451	
Width (mm)	242	
Height (mm)	379	
Single Point Lift	Handle	
Fork Truck Pockets	X	
Manual Start	✓	
Auto Start	X	
Synchronised Option	X	
Load Share Option	✓	
Road Tow Option	X	
Engine Model	GXH50	
Aspiration	Naturally aspirated	
Cooling System	Air cooled	
Speed Governor	Eco Throttle	
Cylinder Numbers	1	
Displacement	49.9cc	
Additional Notes	Can be linked to another EU10i to give 1.5kW	
ORDER CODE	GS1PORT	

3 kVA Honda Portable (EU30iS)



Generator Size (kVA)		
50 Hz 3 kVA		
Generator Size (kW)		
50 Hz 2.4kW		
Standby Current (Amps)	12.2	
Circuit Breaker Output	12 Amp	
Outgoing Connection	2x 16 Amp Single Phase	
Power Factor	0.8	
RCD Protection	X	
Continuous Power (kW)	2800W	
Standby Power (kW)	3000W	
Petrol or Diesel	Petrol	
Fuel Tank Capacity	13L	
Fuel Consumption @75% Load	1.5L/hr	
Noise Level @ 1 Metre and 7 Metres	1m	7m
	76 dBA	49 dBA
Weight		
With Fuel (kg) Without Fuel (kg)		
70.5 61		
Dimensions - Length (mm)	660	
Width (mm)	440	
Height (mm)	570	
Single point lift	Lifting handles at each end	
Fork Truck Pockets	X	
Manual Start	✓	
Auto Start	X	
Synchronised Option	X	
Load Share Option	✓	
Road Tow Option	X	
Engine Model	GX200	
Aspiration	Naturally aspirated	
Cooling System	Forced air	
Speed Governor	Eco Throttle	
Cylinder Numbers	1	
Displacement	196cc	
Additional Notes	2 EU30i's can be linked together to provide 5kVA.	
ORDER CODE	GS3PORT	

6 kVA Pramac (P6000S) (Available with 3 Phase)



Generator Size (kVA)		
50 Hz		6 kVA
Generator Size (kW)		
50 Hz		4.8 kW
Standby Current (Amps)		21.2 (3 Phase 7A - Per Phase)
Circuit Breaker Output		20 Amp MCB
Outgoing Connection		2x 16 Single Phase 240VCee Form 2x 16 Single Phase 110V Cee Form 1x 32 Single Phase 110V Cee Form (1 x 32 Three Phase 400V Cee Form)
Power Factor		0.9
RCD Protection		✗
Continuous Power (kW)		4800W
Standby Power (kW)		5900W
Petrol or Diesel		Diesel
Fuel Tank Capacity		22L
Fuel Consumption @75% Load		1.2L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		84 dBA58 dBA
Weight		
		With Fuel (kg)Without Fuel (kg)
		217203
Dimensions - Length (mm)		970
Width (mm)		580
Height (mm)		800
Single point lift		✓
Fork Truck Pockets		✗
Manual Start		✓
Auto Start		✗
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Yanmar
Aspiration		Naturally aspirated
Cooling System		Forced air
Speed Governor		Mechanical
Cylinder Numbers		1
Displacement		435cc
Additional Notes		Can be mounted on a small trailer or wheel frame.
ORDER CODE		GS6PORT
ORDER CODE (3 Phase)		GS6PORT3

9kVA Skid Mounted (BGG QX10)



Generator Size (kVA)		
50 Hz		9 kVA
Generator Size (kW)		
50 Hz		7.2 kW
Standby Current (Amps)		39
Circuit Breaker Output		32 Amp 2P MCB
Outgoing Connection		1x 32 Single Phase Cee Form
Power Factor		0.8
RCD Protection		Variable
Continuous Power (kW)		7.2kW
Standby Power (kW)		8.5kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		60L
Fuel Consumption @75% Load		2.9L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		72 dBA57 dBA
Weight		
		With Fuel (kg)Without Fuel (kg)
		510456
Dimensions - Length (mm)		1100
Width (mm)		800
Height (mm)		1200
Single point lift		✓
Fork Truck Pockets		✓
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Naturally aspirated
Cooling System		Water cooled
Speed Governor		Mechanical
Cylinder Numbers		3
Displacement		1.1L
Additional Notes		Can be fitted onto small trailer.
ORDER CODE		GS09SM

15 kVA Skid Mounted (Black Base)



Generator Size (kVA)		
50 Hz		15 kVA
Generator Size (kW)		
50 Hz		12 kW
Standby Current (Amps)		54
Circuit Breaker Output		2x 16A MCB 2x 32A MCB
Outgoing Connection		2x 16 Single Phase Cee Form 2x 32 Single Phase Cee Form
Power Factor		1
RCD Protection		Switchable / Variable
Continuous Power (kW)		15kW
Standby Power (kW)		13kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		250L
Fuel Consumption @75% Load		3.7L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		75 dBA65 dBA
Weight		
		With Fuel (kg)Without Fuel (kg)
		12501025
Dimensions - Length (mm)		2010
Width (mm)		1010
Height (mm)		1800
Single point lift		✓
Fork Truck Pockets		✓
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Naturally aspirated
Cooling System		Water cooled
Speed Governor		Mechanical
Cylinder Numbers		4
Displacement		2.16L
Additional Notes		Usually lives on 4 wheeled trailer. Dimensions given are for Skid Mount unit.
ORDER CODE		GS15SM

20 kVA Road Tow (Black Base)



Generator Size (kVA)		
50 Hz		20 kVA
Generator Size (kW)		
50 Hz		16 kW
Standby Current (Amps)		69 (3 Phase - 28A Per Phase)
Circuit Breaker Output		1x 63 Amp Single Phase MCB (1x 32 Amp 3 Phase MCB)
Outgoing Connection		1x 63 Single Phase Cee Form (1x 32 3 Phase Cee Form) 3Ø or 1Ø selectable
Power Factor		1
RCD Protection		Switchable / variable
Continuous Power (kW)		16kW
Standby Power (kW)		17.6kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		200L
Fuel Consumption @75% Load		3.8L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		75 dBA65 dBA
Weight		
		With Fuel (kg)Without Fuel (kg)
		13501170
Dimensions - Length (mm)		3100
Width (mm)		1720
Height (mm)		2160
Single point lift		✓
Fork Truck Pockets		✗
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Naturally aspirated
Cooling System		Water cooled
Speed Governor		Mechanical
Cylinder Numbers		4
Displacement		2.16L
Additional Notes		Switchable between 3Ø or 1Ø
ORDER CODE		GS20RT

50 kVA Road Tow



Generator Size (kVA)		
50 Hz		50 kVA
Generator Size (kW)		
50 Hz		40 kW
Standby Current (Amps)		69 Per Phase
Circuit Breaker Output		63 Amp
Outgoing Connection		Via breaker with separate earth point
Power Factor		0.8
RCD Protection		Switchable / Variable
Continuous Power (kW)		38kW
Standby Power (kW)		47.5kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		245L
Fuel Consumption @75% Load		8L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		80 dBA67 dBA
Weight with Trailer		
With Fuel (kg)		Without Fuel (kg)
		22001980
Dimensions - Length (mm)		4200
Width (mm)		1600
Height (mm)		2430
Single point lift		✓
Fork Truck Pockets		✗
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Turbocharged
Cooling System		Water cooled
Speed Governor		Mechanical
Cylinder Numbers		4
Displacement		4.4L
Additional Notes		Mounted on trailer as standard
ORDER CODE		GS50RT

50 kVA Skid Mounted



Generator Size (kVA)		
50 Hz		50 kVA
Generator Size (kW)		
50 Hz		40 kW
Standby Current (Amps)		69 Per Phase
Circuit Breaker Output		63 Amp
Outgoing Connection		Busbar
Power Factor		0.8
RCD Protection		✗
Continuous Power (kW)		40kW
Standby Power (kW)		50kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		450L
Fuel Consumption @75% Load		8L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		79 dBA67 dBA
Weight		
With Fuel (kg)		Without Fuel (kg)
		20001595
Dimensions - Length (mm)		3110
Width (mm)		1100
Height (mm)		1830
Single point lift		✓
Fork Truck Pockets		✗
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Naturally aspirated
Cooling System		Water cooled
Speed Governor		Mechanical
Cylinder Numbers		4
Displacement		4.4L
Additional Notes		Can be mounted on a flatbed trailer
ORDER CODE		GS5001SM

60 kVA Road Tow



Generator Size (kVA)		
50 Hz		60 kVA
Generator Size (kW)		
50 Hz		48 kW
Standby Current (Amps)		87 Per Phase
Circuit Breaker Output		125 Amp
Outgoing Connection		2 x 16 Amp Single Phase 2 x 32 Amp 3 Phase Busbar
Power Factor		0.8
RCD Protection		Switchable / Variable
Continuous Power (kW)		48kW
Standby Power (kW)		52kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		569L
Fuel Consumption @75% Load		13.7L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		75 dBA63 dBA
Weight		
With Fuel (kg)		Without Fuel (kg)
		30722560
Dimensions - Length (mm)		4450
Width (mm)		1830
Height (mm)		1360
Single point lift		✓
Fork Truck Pockets		✗
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Turbocharged
Cooling System		Water cooled
Speed Governor		Mechanical
Cylinder Numbers		4
Displacement		4.4L
Additional Notes		
		Flat faced couplings for external tank.
ORDER CODE		GS60RT

80 kVA Road Tow



Generator Size (kVA)		
50 Hz		80 kVA
Generator Size (kW)		
50 Hz		64 kW
Standby Current (Amps)		115 Per Phase
Circuit Breaker Output		250 Amp
Outgoing Connection		Via breaker with separate earth point
Power Factor		0.8
RCD Protection		✓
Continuous Power (kW)		64kW
Standby Power (kW)		70kW
Petrol or Diesel		Diesel
Fuel Tank Capacity		200L
Fuel Consumption @75% Load		13.6L/hr
Noise Level @ 1 Metre and 7 Metres		1m7m
		76 dBA63 dBA
Weight		
With Fuel (kg)		Without Fuel (kg)
		20001820
Dimensions - Length (mm)		4040
Width (mm)		1620
Height (mm)		2020
Single point lift		✓
Fork Truck Pockets		✗
Manual Start		✓
Auto Start		✓
Synchronised Option		✗
Load Share Option		✗
Road Tow Option		✓
Engine Model		Perkins
Aspiration		Turbocharged
Cooling System		Water cooled
Speed Governor		Electronic
Cylinder Numbers		4
Displacement		4.4L
Additional Notes		
		Due to its compact size and chassis style, this generator is ideal for rapid deployment and positioning in tight spaces.
ORDER CODE		GS80RT

80 kVA Skid Mounted



Generator Size (kVA)		
50 Hz 80 kVA		
Generator Size (kW)		
50 Hz 64 kW		
Standby Current (Amps) 115 Per Phase		
Circuit Breaker Output 125 Amp		
Outgoing Connection 2x 16 Amp Single Phase 2x 32 Amp 3 Phase / Busbar		
Power Factor 0.8		
RCD Protection Switchable / Variable		
Continuous Power (kW) 64kW		
Standby Power (kW) 70kW		
Petrol or Diesel Diesel		
Fuel Tank Capacity 631L		
Fuel Consumption @75% Load 13.6L/hr		
Noise Level @ 1 Metre and 7 Metres		
		1m
		7m
		76 dBA
		63 dBA
Weight		
		With Fuel (kg)
		Without Fuel (kg)
		2940
		2400
Dimensions - Length (mm) 3300		
Width (mm) 1220		
Height (mm) 1960`		
Single point lift ✓		
Fork Truck Pockets ✓		
Manual Start ✓		
Auto Start ✓		
Synchronised Option ✗		
Load Share Option ✗		
Road Tow Option ✓		
Engine Model Perkins		
Aspiration Turbocharged		
Cooling System Water cooled		
Speed Governor Mechanical		
Cylinder Numbers 4		
Displacement 4.4L		
Additional Notes Flat face couplings for external tank. Can be loaded on a trailer.		
ORDER CODE GS80SM		

100 kVA Skid Mounted



Generator Size (kVA)		
50 Hz 100 kVA		
Generator Size (kW)		
50 Hz 80 kW		
Standby Current (Amps) 139 Per Phase		
Circuit Breaker Output 200 Amp		
Outgoing Connection 1x 63 Amp Three Phase 2x 32 Amp 3 Phase / Busbar 2x 16 Amp Single Phase		
Power Factor 0.8		
RCD Protection Switchable / Variable		
Continuous Power (kW) 80 kW		
Standby Power (kW) 88 kW		
Petrol or Diesel Diesel		
Fuel Tank Capacity 662L		
Fuel Consumption @75% Load 19 L/hr		
Noise Level @ 1 Metre and 7 Metres		
		1m
		7m
		77.1 dBA
		64.8 dBA
Weight		
		With Fuel (kg)
		Without Fuel (kg)
		3400
		2800
Dimensions - Length (mm) 3300		
Width (mm) 1200		
Height (mm) 2000		
Single point lift ✓		
Fork Truck Pockets ✓		
Manual Start ✓		
Auto Start ✓		
Synchronised Option ✓		
Load Share Option ✓		
Road Tow Option ✗		
Engine Model Perkins		
Aspiration Turbocharged		
Cooling System Water cooled		
Speed Governor Electronic		
Cylinder Numbers 4		
Displacement 4.4L		
Additional Notes Flat face couplings for external tank.		
ORDER CODE GS100SM		

120 kVA Road Tow



Generator Size (kVA)		
50 Hz 120 kVA		
Generator Size (kW)		
50 Hz 96 kW		
Standby Current (Amps) 184 Per Phase		
Circuit Breaker Output 200 Amp		
Outgoing Connection 1x 125/3, 1x 63/3, 2x 32/3, 3 x32/1 and Busbar - 2x 5 Wire Powerlock		
Power Factor 0.8		
RCD Protection Switchable / Variable		
Continuous Power (kW) 96 kW		
Standby Power (kW) 106 kW		
Petrol or Diesel Diesel		
Fuel Tank Capacity 200L		
Fuel Consumption @75% Load 22 L/hr		
Noise Level @ 1 Metre and 7 Metres		
		1m
		7m
		94 dBA
		78 dBA
Weight		
		With Fuel (kg)
		Without Fuel (kg)
		2800
		2600
Dimensions - Length (mm) 5000		
Width (mm) 1850		
Height (mm) 2300		
Single point lift ✓		
Fork Truck Pockets ✓		
Manual Start ✓		
Auto Start ✓		
Synchronised Option ✓		
Load Share Option ✓		
Road Tow Option ✓		
Engine Model John Deere		
Aspiration Turbocharged		
Cooling System Water cooled		
Speed Governor Electronic		
Cylinder Numbers 4		
Displacement 4.5L		
Additional Notes		
ORDER CODE GS120RT		

200 kVA Skid Mounted



Generator Size (kVA)		
50 Hz 200 kVA		
Generator Size (kW)		
50 Hz 160 kW		
Standby Current (Amps) 278 Per Phase		
Circuit Breaker Output 400 Amp		
Outgoing Connection Busbar		
Power Factor 0.8		
RCD Protection ✗		
Continuous Power (kW) 144 kW		
Standby Power (kW) 160 kW		
Petrol or Diesel Diesel		
Fuel Tank Capacity 1000L		
Fuel Consumption @75% Load 35.6L/hr		
Noise Level @ 1 Metre and 7 Metres		
		1m
		7m
		80 dBA
		68 dBA
Weight		
		With Fuel (kg)
		Without Fuel (kg)
		4899
		3999
Dimensions - Length (mm) 4170		
Width (mm) 1380		
Height (mm) 2290		
Single point lift 2 point lifting		
Fork Truck Pockets ✓		
Manual Start ✓		
Auto Start ✓		
Synchronised Option ✓		
Load Share Option ✓		
Road Tow Option ✗		
Engine Model Perkins		
Aspiration Turbocharged		
Cooling System Water cooled		
Speed Governor Electronic		
Cylinder Numbers 6		
Displacement 8.7L		
Additional Notes Flat faced couplers for external tank.		
ORDER CODE GS200SM		

275 kVA Skid Mounted



Generator Size (kVA)	
50 Hz	275 kVA
Generator Size (kW)	
50 Hz	220 kW
Standby Current (Amps)	383 Per Phase
Circuit Breaker Output	630 Amp
Outgoing Connection	Busbar
Power Factor	0.8
RCD Protection	Switchable / Variable
Continuous Power (kW)	220
Standby Power (kW)	242
Petrol or Diesel	Diesel
Fuel Tank Capacity	592.6
Fuel Consumption @75% Load	47.3L/hr
Noise Level @ 1 Metre and 7 Metres	1m7m
	99 dBA83 dBA
Weight	With Fuel (kg)Without Fuel (kg)
	45183880
Dimensions - Length (mm)	4100
Width (mm)	1400
Height (mm)	2300

Two point lift	✓
Fork Truck Pockets	✓
Manual Start	✓
Auto Start	✓
Synchronised Option	✓
Load Share Option	✓
Road Tow Option	✗
Engine Model	Perkins
Aspiration	Turbocharged
Cooling System	Water cooled
Speed Governor	Electronic
Cylinder Numbers	6
Displacement	11.7L
Additional Notes	Fitted with flat faced couplers for external tank.
ORDER CODE	GS275SM

275 kVA Twin Set - Containerised

Generator Size (kVA)	
50 Hz	275 kVA
Generator Size (kW)	
50 Hz	220 kW
Standby Current (Amps)	383 Per Phase
Circuit Breaker Output	400 Amp
Outgoing Connection	4x Powerlock 1x 125/3 1x 63/1 1x 32/3 Cee Form
Power Factor	0.8
RCD Protection	Switchable / variable on Cee Form outlets
Continuous Power (kW)	200kW
Standby Power (kW)	220kW
Petrol or Diesel	Diesel
Fuel Tank Capacity	2000L
Fuel Consumption @75% Load	42L/hr
Noise Level @ 1 Metre and 7 Metres	1m7m
	73 dBA69 dBA
Weight	With Fuel (kg)Without Fuel (kg)
	13,00011,200
Dimensions - Length (mm)	6006
Width (mm)	2550
Height (mm)	2780

Single point lift	4 Point Lifting
Fork Truck Pockets	✗
Manual Start	✓
Auto Start	✓
Synchronised Option	✓
Load Share Option	✓
Road Tow Option	Artic trailer
Engine Model	Perkins
Aspiration	Turbocharged
Cooling System	Water cooled
Speed Governor	Electronic
Cylinder Numbers	6
Displacement	8.7L
Additional Notes	Units built in to 20` ISO shipping container. Dimensions given are for generator container. Mounted on standard height 40` trailer with front load area. Trailer can shorten to 30` Flat faced couplings for external tank
ORDER CODE	GS275TW

300 kVA Skid Mounted

Generator Size (kVA)	
50 Hz	300 kVA
Generator Size (kW)	
50 Hz	240 kW
Standby Current (Amps)	433 Per Phase
Circuit Breaker Output	600 Amp
Outgoing Connection	2x 5 wire Powerlock 32/3 Cee Form
Power Factor	0.8
RCD Protection	N/A
Continuous Power (kW)	240kW
Standby Power (kW)	264kW
Petrol or Diesel	Diesel
Fuel Tank Capacity	750
Fuel Consumption @75% Load	70L/hr
Noise Level @ 1 Metre and 7 Metres	1m7m
	99 dBA83 dBA
Weight	With Fuel (kg)Without Fuel (kg)
	48504175
Dimensions - Length (mm)	4750
Width (mm)	1660
Height (mm)	2240

Single point lift	✓
Fork Truck Pockets	✗
Manual Start	✓
Auto Start	✓
Synchronised Option	✓
Load Share Option	✓
Road Tow Option	✗
Engine Model	Scania
Aspiration	Turbocharged
Cooling System	Water cooled
Speed Governor	Electronic
Cylinder Numbers	6
Displacement	11.7L
Additional Notes	Fitted with flat faced couplers for external tank.
ORDER CODE	GS300SM

350 kVA Twin Set – Containerised



Generator Size (kVA)			Single point lift	4 Point Lifting
50 Hz	350 kVA		Fork Truck Pockets	✗
Generator Size (kW)			Manual Start	✓
50 Hz	280 kW		Auto Start	✓
Standby Current (Amps)	487 Per Phase		Synchronised Option	✓
Circuit Breaker Output	630 Amp		Load Share Option	✓
Outgoing Connection	4x Powerlock 1x 125/3 1x 63/3 3x 63/1 1x 32/3 Cee Form		Road Tow Option	Artic trailer
Power Factor	0.8		Engine Model	Perkins
RCD Protection	Switchable / Variable on Cee Form outlets		Aspiration	Turbocharged
Continuous Power (kW)	280kW		Cooling System	Water cooled
Standby Power (kW)	320kW		Speed Governor	Mechanical
Petrol or Diesel	Diesel		Cylinder Numbers	6
Fuel Tank Capacity	2000		Displacement	12.1L
Fuel Consumption @75% Load	53L/hr		Additional Notes	Units built in to 20` ISO shipping container. Dimensions given are for generator container. Mounted on standard height 40` trailer with load area to front and rear. Flat faced couplings for external tank.
Noise Level @ 1 Metre and 7 Metres	1m	7m	ORDER CODE	GS350TW
	73 dBA	69 dBA		
Weight	With Fuel (kg)	Without Fuel (kg)		
	13,000	11,200		
Dimensions - Length (mm)	6006			
Width (mm)	2550			
Height (mm)	2780			

500 kVA Twin Set - Containerised (Atlas Copco 500-01/02)



Generator Size (kVA)			Single point lift	4 Point Lifting
50 Hz	500 kVA		Fork Truck Pockets	✗
Generator Size (kW)			Manual Start	✓
50 Hz	400 kW		Auto Start	✓
Standby Current (Amps)	880 Per Phase		Synchronised Option	✓
Circuit Breaker Output	880 Amp		Load Share Option	✓
Outgoing Connection	3x Powerlock per Generator 1x 125/3, 1x 32/3		Road Tow Option	Artic trailer
Power Factor	0.8		Engine Model	Deutz
RCD Protection	Switchable / Variable on Cee Form outlets		Aspiration	Turbocharged
Continuous Power (kW)	390kW		Cooling System	Water cooled
Standby Power (kW)	488kW		Speed Governor	Electronic
Petrol or Diesel	Diesel		Cylinder Numbers	V8
Fuel Tank Capacity	1500		Displacement	15.8L
Fuel Consumption @75% Load	71L/hr		Additional Notes	2x 20` single units on standard height 42` flatbed trailer with twist locks. Fitted with flat faced couplers for external tank.
Noise Level @ 1 Metre and 7 Metres	1m	7m	ORDER CODE	GS500TW
	77 dBA	61 dBA		
Weight	With Fuel (kg)	Without Fuel (kg)		
	13,621	12,271		
Dimensions - Length (mm)	6000			
Width (mm)	2400			
Height (mm)	2600			

500 kVA Skid Mounted



Generator Size (kVA)		Single point lift	✓	
50 Hz	500 kW	Fork Truck Pockets	✓	
Generator Size (kW)		Manual Start	✓	
50 Hz	400 kW	Auto Start	✓	
Standby Current (Amps)	722 Per Phase	Synchronised Option	✗	
Circuit Breaker Output	800 Amp	Load Share Option	✗	
Outgoing Connection	Busbar	Road Tow Option	✗	
Power Factor	0.8	Engine Model	Perkins	
RCD Protection	✓	Aspiration	Turbocharged	
Continuous Power (kW)	364kW	Cooling System	Water cooled	
Standby Power (kW)	400kW	Speed Governor	Electronic	
Petrol or Diesel	Diesel	Cylinder Numbers	6	
Fuel Tank Capacity	887	Displacement	15.2L	
Fuel Consumption @75% Load	71L/hr	Additional Notes	Fitted with Flat faced couplers for external tank.	
Noise Level @ 1 Metre and 7 Metres	1m			7m
	79 dBA			69 dBA
Weight	With Fuel (kg)			Without Fuel (kg)
	5,823			5,033
Dimensions - Length (mm)	5000			
Width (mm)	1780			
Height (mm)	2350			
ORDER CODE		GS500SM		

880 kVA - Containerised



Generator Size (kVA)			
50 Hz	880 kVA		
Generator Size (kW)			
50 Hz	704 kW		
Standby Current (Amps)	1271 Per Phase		
Circuit Breaker Output	1250 Amp		
Outgoing Connection	6x Powerlock 1x 32/3 Cee Form		
Power Factor	0.8		
RCD Protection	✗		
Continuous Power (kW)	640kW		
Standby Power (kW)	720kW		
Petrol or Diesel	Diesel		
Fuel Tank Capacity	2000		
Fuel Consumption @75% Load	127.5L/hr		
Noise Level @ 1 Metre and 7 Metres	1m	7m	
	83 dBA	67 dBA	
Weight	With Fuel (kg)	Without Fuel (kg)	
	13,000	11,200	
Dimensions - Length (mm)	6006		
Width (mm)	2550		
Height (mm)	2780		

Single point lift	4 Point Lifting
Fork Truck Pockets	✗
Manual Start	✓
Auto Start	✓
Synchronised Option	✗
Load Share Option	✗
Road Tow Option	Artic trailer
Engine Model	Perkins
Aspiration	Turbocharged
Cooling System	Water cooled
Speed Governor	Mechanical
Cylinder Numbers	V12
Displacement	26L
Additional Notes	Installed in 20` ISO shipping container. Mounted on a standard height 40` trailer, with load area to front. Dimensions given are for generator container. Flat faced couplings for external tank.
ORDER CODE	GS880CT

200 kVA Generator Truck



Generator Size (kVA)		Single point lift		X	
50 Hz 200 kVA		Fork Truck Pockets		X	
Generator Size (kW)		Manual Start		✓	
50 Hz 160 kW		Auto Start		X	
Standby Current (Amps)		Synchronised Option		✓	
Circuit Breaker Output		Load Share Option		✓	
Outgoing Connection		2x 5 wire Powerlock 2x 3 wire Powerlock 2x 125/3 2x 63/3 2x 32/3 2x 32/1 2x 16/1 Cee Form		Road Tow Option	Built into 18t rigid
Power Factor		0.8			
RCD Protection		Switchable / Variable			
Continuous Power (kW)		125kW			
Standby Power (kW)		140kW			
Petrol or Diesel		Diesel			
Fuel Tank Capacity		1000L			
Fuel Consumption @75% Load		40L/hr			
Noise Level @ 1 Metre and 7 Metres		1m	7m	Additional Notes	Synchronised pair of generators mounted in 18t rigid, with separate control room and large load space with tail lift. Custom built twin generator truck.
		69 dBA	62 dBA		
Weight		With Fuel (kg)	Without Fuel (kg)		
		16,500	15,600		
Dimensions - Length (mm)		8800			
Width (mm)		2600			
Height (mm)		3790			
ORDER CODE				GS2000B	

100 kVA Generator Truck



Generator Size (kVA)			Single point lift	✗
50 Hz		100 kVA	Fork Truck Pockets	✗
Generator Size (kW)			Manual Start	✓
50 Hz		80 kW	Auto Start	✓
Standby Current (Amps)		153 Per Phase	Synchronised Option	✓
Circuit Breaker Output		160 Amp	Load Share Option	✓
Outgoing Connection		1x 5 wire Powerlock 1x 125/3 3x 125/1 1x 63/3 2x 63/1 1x 32/3 3x 32/1 3x 16/1 Cee Form		
Power Factor		0.8		
RCD Protection		Switchable / Variable		
Continuous Power (kW)		80kW		
Standby Power (kW)		88kW		
Petrol or Diesel		Diesel		
Fuel Tank Capacity		1000L		
Fuel Consumption @75% Load		13.5L/hr		
Noise Level @ 1 Metre and 7 Metres		1m	7m	
		71 dBA	65 dBA	
Weight		With Fuel (kg)	Without Fuel (kg)	
		14,000	13,100	
Dimensions - Length (mm)		8100		
Width (mm)		2600		
Height (mm)		4000		

Road Tow Option		Built into 18t rigid
Engine Model		Perkins
Aspiration		Turbocharged
Cooling System		Water cooled
Speed Governor		Electronic
Cylinder Numbers		6
Displacement		6L
Additional Notes		Synchronised pair of generators mounted in 18t rigid, with separated control room / load space. Custom built twin generator truck.
ORDER CODE		GS100OB



Fuel Handling

Our range of mobile and static fully bunded bowzers allow us to offer a tailor made package to suit your events fueling needs.

We use a number of reliable fuel suppliers and hold a good stock in house so that we can react efficiently to our clients requests. Our ADR trained staff have many years of experience in fuel handling and safety is our main priority. Please contact us to discuss your fueling requirements

105L – Western EasyCube (For IDF Heaters Only)

Tank Type	Western Easycube
Fuel Capacity (Ltrs)	105L
Fuel Lines	✓
Stackable	✗
Fork Slots	✗
Road Tow Option	✗
Lockable Lid	✓
Wet Weight	150 kg
Dimensions - Length (mm)	600
Width (mm)	510
Height (mm)	1000
Additional Notes	Comes with 5m hose & fittings for 110 kW and 150 kW IDF Heaters. ADR Exempt
ORDER CODE	FB105EACB



910L – Transcube

Tank Type	Western Transcube
Fuel Capacity (Ltrs)	910L
Fuel Lines	✓
Stackable	✓
Fork Slots	✓
Road Tow Option	✗
Lockable Lid	✓
Wet Weight	1377 kg
Dimensions - Length (mm)	1150
Width (mm)	1150
Height (mm)	1320
Additional Notes	ADR Exempt
ORDER CODE	FB910NP



960L - Road Tow Bowser

Tank Type	Western Trailers
Fuel Capacity (Ltrs)	960L
Fuel Lines	✗
Stackable	✗
Fork Slots	✗
Road Tow Option	✓
Lockable Lid	✓
Wet Weight	2000 kg
Dimensions - Length (mm)	3960
Width (mm)	1870
Height (mm)	1770
Additional Notes	Ball Hitch. Petrol driven pump. 10m delivery Hose with Fuel meter.
ORDER CODE	FB960RT



980L Tank (Hand Pump)

Tank Type	Fuel Safe
Fuel Capacity (Ltrs)	980L
Fuel Lines	✓
Stackable	✗
Fork Slots	✓
Road Tow Option	✗
Lockable Lid	✓
Wet Weight	1180 kg
Dimensions - Length (mm)	1600
Width (mm)	1480
Height (mm)	1580
Additional Notes	Hand Pump
ORDER CODE	FB980HP

Notes

2900L Transcube

Tank Type	Western Transcube
Fuel Capacity (Ltrs)	2900L
Fuel Lines	✓
Stackable	✓
Fork Slots	✓
Road Tow Option	✗
Lockable Lid	✓
Wet Weight	3692 kg
Dimensions - Length (mm)	2300
Width (mm)	1550
Height (mm)	1320
Additional Notes	
ORDER CODE	FB2900NP



4550L Tank (12V Pump)

Tank Type	Fuel Safe
Fuel Capacity (Ltrs)	4550L
Fuel Lines	✓
Stackable	✗
Fork Slots	✓
Road Tow Option	✗
Lockable Lid	✓
Wet Weight	4960 kg
Dimensions - Length (mm)	2450
Width (mm)	1900
Height (mm)	1860
Additional Notes	12 Volt Pump
ORDER CODE	FB4550LVP

4550L Tank (240V Pump)

Tank Type	Fuel Cell
Fuel Capacity (Ltrs)	4550L
Fuel Lines	✓
Stackable	✗
Fork Slots	✓
Road Tow Option	✗
Lockable Lid	✗
Wet Weight	4960 kg
Dimensions - Length (mm)	3160
Width (mm)	1510
Height (mm)	1780
Additional Notes	240 Volt Pump
ORDER CODE	FB4500EP



9000L Storage Tank

Tank Type	Western Envirobulka
Fuel Capacity (Ltrs)	9000L
Fuel Lines	X
Stackable	X
Fork Slots	✓
Road Tow Option	X
Lockable Lid	✓
Wet Weight	11000 kg
Dimensions - Length (mm)	2700
Width (mm)	2300
Height (mm)	2560
Additional Notes	Petrol driven delivery pump
ORDER CODE	FB9000PP



GENERATOR ACCESSORIES

CO² 2kg Fire Extinguisher

Size	2 kg
Notes	Tested Annually
ORDER CODE	GFE01



Powder 2kg Fire Extinguisher

Size	2 kg
Notes	Tested Annually
ORDER CODE	GFE02



Water 6L Fire Extinguisher

Size	6 L
Notes	Tested Annually
ORDER CODE	GFE03



Fire Extinguishers are only rented to people with suitable training.

Fuel Spill Kit

Contents		
• 10 Pads	• 1 pair of gloves	• 1 Waterproof carry case
• 1 Sock	• 1 Disposable bag	• (Spill granules available on request)
ORDER CODE		
GSK01		



HYBRID POWER GENERATORS

Working with you to make your event happen

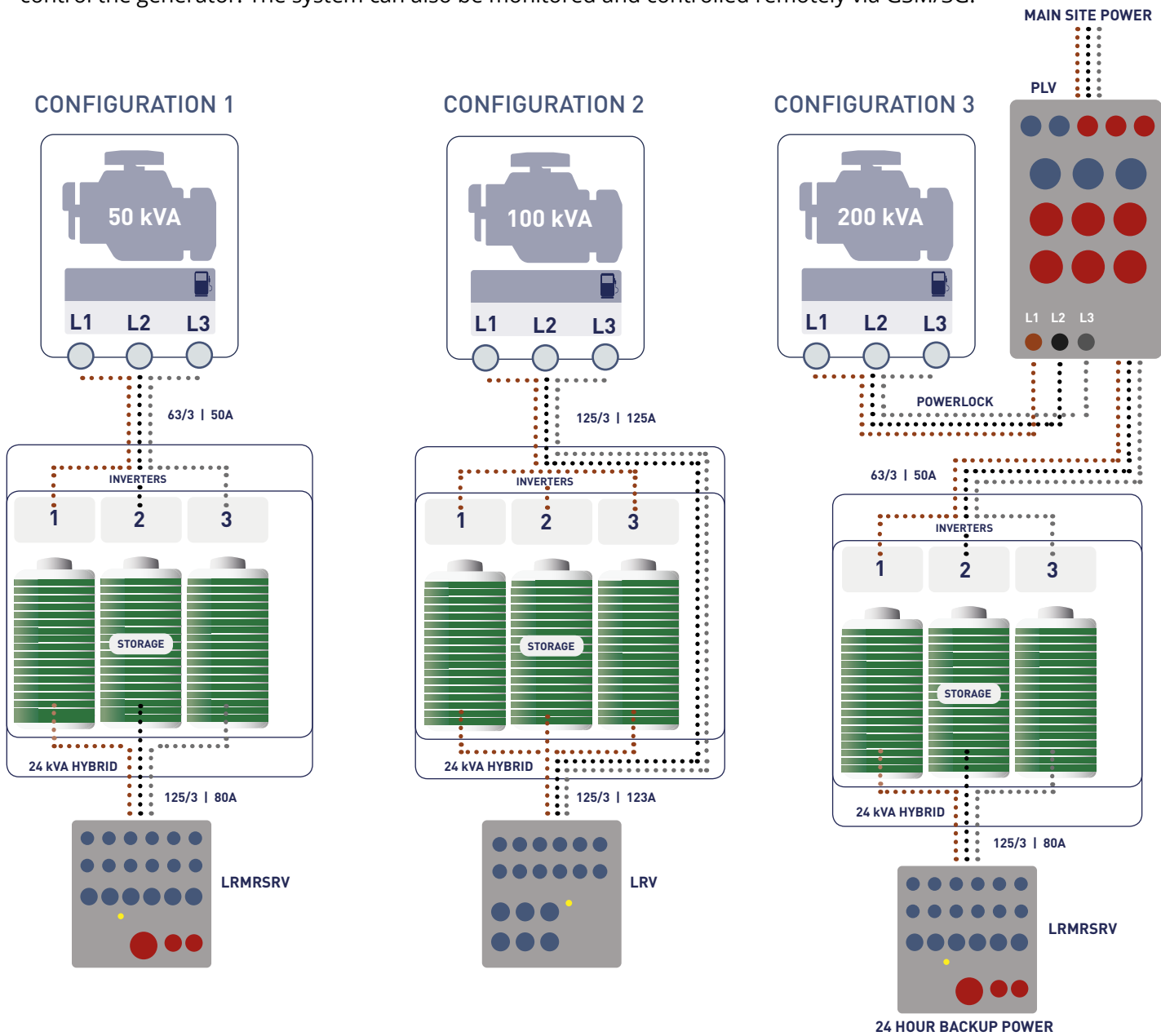
WHY USE A HYBRID GENERATOR?

A Hybrid power generator is a unit containing batteries and an inverter that can produce power at mains voltage. It would generally be connected to a diesel generator that is run for part of the day, with the hybrid supplying the load when the generator is not running.

The most efficient “load profile” for a hybrid power system leading to the largest cost-savings, is an asymmetric load; a fairly large load for a portion of the day, and a smaller load for the remainder of the day.

Essentially the cost savings are made by virtue of the fact that diesel generators are only between 20-30% efficient at converting fuel into electricity (the rest goes to heat, noise, frictional and electrical losses). So if you can double the load on generator, but only run it for half of the time, you have generated the same amount of electricity but you have halved the amount of ‘wasted’ fuel.

The inverter in the hybrid unit is the brain of the system and will monitor loads and control the generator. The system can also be monitored and controlled remotely via GSM/3G.



8 kVA Hybrid Power Generator V8



Hybrid Size (kVA)	8	
Incoming Connections	63/1	
Outgoing Connection	63/1 and Busbar	
CB Output	63/1	
Frequency (Hz) (Configurable)	50/60	
Phases	Single Phase	
Earth Leakage Protection	Variable	
Continuous Power @ 25 deg	7 kVA	
Standby Power (30 mins) kVA	8	
Inrush Power (30 Secs) kVA	21	
Maximum Current hybrid only A/Phase	30	
Maximum Current passthrough on A/Phase	50	
Maximum output Current passthrough + hybrid A/Phase	80	
Maximum Current hybrid only (Single Phase) A	30	
Maximum Current passthrough (Single Phase) A	50	
Battery Capacity kW/h	25	
Noise Level @ 1 Meter and 7 Metres	1m	7m
	Trace	0 dBA

Dimensions - Length (mm)	2180
Width (mm)	1100
Height (mm)	1400
Generator Autostart Terminals	Binding posts
Fork Truck Pockets	✓
GSM telemetry & control	✓
Single Point Lift	✓
Standby Power	8
Weight (kg)	1300
ORDER CODE	V8

24 kVA Hybrid Power Generator V24



Hybrid Size (kVA)	24	
Incoming Connections	125/3	
Outgoing Connection	125/3 and Busbar	
CB Output	125/3	
Frequency (Hz) (Configurable)	50/60	
Phases	Single Phase or Three Phase	
Earth Leakage Protection	Variable	
Continuous Power @ 25 deg	21 kVA	
Standby Power (30 mins) kVA	24	
Inrush Power (30 Secs) KVA	63	
Maximum Current hybrid only A/Phase	30	
Maximum Current passthrough on A/Phase	50	
Maximum output Current passthrough + hybrid A/Phase	80	
Maximum Current hybrid only (Single Phase) A	90	
Maximum Current passthrough (Single Phase) A	123	
Battery Capacity kW/h	65	
Noise Level @ 1 Meter and 7 Metres	1m	7m
	Trace	0 dBA

Dimensions - Length (mm)	2180
Width (mm)	1180
Height (mm)	1800
Generator Autostart Terminals	Binding posts
Fork Truck Pockets	✓
GSM telemetry & control	✓
Single Point Lift	✓
Standby Power	24
Weight (kg)	1800
ORDER CODE	V24

REDUCE COST | SAVE FUEL | REDUCE CO² & NO_x EMISSIONS



TOWERLIGHT RENTAL GUIDE

Working with you to make your event happen

Luminator



Generator Size (kW)	N/A
Incoming Connection(s)	16A Cee Form
Outgoing Connection	16A Cee Form
Lighting Heads	4x 250W Metal Halide
RCD Protection	X
Mast Operating System	Electronic
Petrol or Diesel	N/A
Fuel Tank Capacity	N/A
Fuel Consumption	N/A

Noise Level @ 1 Meter and 7 Metres	1m	7m
	0 dB(A)	0 dB(A)

Weight	With Fuel (kg)	Without Fuel (kg)
	N/A	132

Open Dimensions	
Length (mm)	2500
Width (mm)	2500
Height (mm)	5000
Closed Dimensions	
Length (mm)	400
Width (mm)	400
Height (mm)	1880

Fork Truck Pockets	X
Single Point Lift	X
Manual Start	N/A
Variations	None
Road Tow Option	N/A

Additional Notes	Using 1000W of power, several Luminators can be powered from one supply. Light heads tilt for 360° or 180°
------------------	--

ORDER CODE	LTLUM
------------	-------

LED Road Tow Tower Light



Generator Size (kW)	5 kW
Incoming Connection(s)	1x 16A 230V
Outgoing Connection	1x 16A 230V
Lighting Heads	5x 240W LED
RCD Protection	✓
Mast Operating System	Hydraulic System: Biodegradable oil
Petrol or Diesel	Diesel
Fuel Tank Capacity	130 Litres
Fuel Consumption	0.97L/hr (Lamps only)

Noise Level @ 1 Meter and 7 Metres	1m	7m
	98 dB(A)	60dB(A)

Weight	With Fuel (kg)	Without Fuel (kg)
	1050	933

Open Dimensions	
Length (mm)	2870
Width (mm)	2639
Height (mm)	8740
Closed Dimensions	
Length (mm)	2565
Width (mm)	1320
Height (mm)	2100

Fork Truck Pockets	✓
Single Point Lift	✓
Manual Start	✓
Variations	None
Road Tow Option	✓

Additional Notes	Can be powered from external source.
------------------	--------------------------------------

ORDER CODE	LTLRT
------------	-------



Static Tower Light



Generator Size (kW)	5 kW
Incoming Connection(s)	None
Outgoing Connection	2 x 16A Cee Form
Lighting Heads	4x 1000W Halide Lights
RCD Protection	✓
Mast Operating System	Hydraulic System: Biodegradable oil
Petrol or Diesel	Diesel
Fuel Tank Capacity	130 Litres
Fuel Consumption	1.53 L/hr (Lamps Only)

Noise Level @ 1 Meter and 7 Metres	1m	7m
	98 dB(A)	61dB(A)

Weight	With Fuel (kg)	Without Fuel (kg)
	1050	933

Open Dimensions Length (mm)	2000
Width (mm)	2600
Height (mm)	9000

Closed Dimensions Length (mm)	1450
Width (mm)	1100
Height (mm)	2140

Fork Truck Pockets	✓
Single Point Lift	✓ 4 point lift
Manual Start	✓
Variations	Road Tow & Static Versions
Road Tow Option	✓

Additional Notes	
ORDER CODE	LTLS

Linklight



Generator Size (kW)	N/A
Incoming Connection(s)	1x 32 Amp Cee Form
Outgoing Connection	1x 32 Amp Cee Form
Lighting Heads	4x 1000W Halide Lights
RCD Protection	✗
Mast Operating System	Manual Winch
Petrol or Diesel	N/A
Fuel Tank Capacity	N/A
Fuel Consumption	N/A

Noise Level @ 1 Meter and 7 Metres	1m	7m
	N/A	N/A

Weight	With Fuel (kg)	Without Fuel (kg)
	N/A	244

Open Dimensions Length (mm)	1800
Width (mm)	1800
Height (mm)	7000

Closed Dimensions Length (mm)	1200
Width (mm)	800
Height (mm)	2330

Fork Truck Pockets	✓
Single Point Lift	✓ (multiple lift eyes)
Manual Start	N/A
Variations	None
Road Tow Option	N/A

Additional Notes	Up to four Link Lights can be linked together and powered from a single source - lighting up an area with just 1 supply. Easy and cost effective to transport, the Link Light can be set up by a single person, saving time and manpower.
ORDER CODE	LTLLINK



POWER DISTRIBUTION TEMPERATURE CONTROL



DISTRIBUTION RENTAL GUIDE

Working with you to make your event happen

— www —
THEPOWERLINE.CO.UK



POWERLOCK DISTRIBUTION 400 Amp

Distro Cube PLLBA



Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A MCCB
Outgoing Connection	4x 125/1Ø
Outgoing Circuit Breaker	4x 125A MCCB with Variable & Switchable RCD
ORDER CODE	PLLBA

Distro Cube PLLBB



Incoming Connection	400A Powerlock 1Ø
Incoming Circuit Breaker	400A MCCB
Outgoing Connection	4x 125/1Ø
Outgoing Circuit Breaker	4x 125A MCCB w/ Variable & Switchable RCD
ORDER CODE	PLLBB

Distro Rubber Box PLLRX

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	None
Outgoing Connection	4x 125/3Ø
Outgoing Circuit Breaker	4x 125A 4P w/ Variable & Switchable RCD



ORDER CODE	PLLRX
------------	--------------

Distro Upright PLLRMR

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A 4P MCCB
Outgoing Connection	1x 400A Powerlock (through) 2x 125/3Ø 4x 63/3Ø
Outgoing Circuit Breaker	2x 125A 4P MCCB w/ Variable & Switchable RCD 4x 63A 4P MCB w/ Variable & Switchable RCD



ORDER CODE	PLLRMR
------------	---------------

Distro Upright PL2PL

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A 4P MCCB
Outgoing Connection	2x 400A Powerlock
Outgoing Circuit Breaker	2x 400A MCCB w/ Variable & Switchable RCD



ORDER CODE	PL2PL
------------	--------------

Distro Upright PLLR

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A 4P MCCB
Outgoing Connection	400A Powerlock (through) 4x 125/3Ø
Outgoing Circuit Breaker	4x 125A 4P MCCB w/ Variable & Switchable RCD



ORDER CODE	PLLR
------------	-------------

Distro Upright PLVA

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A 4P MCCB
Outgoing Connection	400A Powerlock (through) 3x 125/3Ø 3x 63/3Ø 3x 63/1Ø 3x 32/3Ø 2x 16/1Ø

Outgoing Circuit Breaker	3x 125A 4P MCCB w/ Variable & Switchable RCD 3x 63A 4P MCB w/ Variable & Switchable RCD 3x 63A 2P MCB w/ Variable & Switchable RCD 3x 32A 4P w/ Variable & Switchable RCD 2x 16A 30mA RCBO
--------------------------	--

ORDER CODE	PLVA
------------	-------------



Distro Upright PLLBC

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A MCCB
Outgoing Connection	9x 125/1Ø

Outgoing Circuit Breaker	9x 125A MCCB w/ Variable & Switchable RCD
--------------------------	---

ORDER CODE	PLLBC
------------	--------------



Distro Upright PLSR

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	400A 4P MCCB
Outgoing Connection	400A Powerlock (through) 12x 32/3Ø

Outgoing Circuit Breaker	12x 32A 4P MCB w/ Variable & Switchable RCD
--------------------------	---

ORDER CODE	PLSR
------------	-------------



Distro Cube PLPL

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	N/A
Outgoing Connection	400A Powerlock

Outgoing Circuit Breaker	1x 400A MCCB w/ Variable & Switchable RCD
--------------------------	---

ORDER CODE	PLPL
------------	-------------



Distro PLPLF

Incoming Connection	400A Powerlock
Incoming Circuit Breaker	N/A
Outgoing Connection	400A Powerlock
Outgoing Circuit Breaker	1x 400A MCCB w/ Variable & Switchable RCD

ORDER CODE	PLPLF
------------	--------------



Distro Flightcase BACLB

Incoming Connection	BAC/2 Powerlock
Incoming Circuit Breaker	400A 3P MCCB
Outgoing Connection	9x 125/1Ø
Outgoing Circuit Breaker	9x 125A 2P MCCB w/ Variable & Switchable RCD

ORDER CODE	BACLB
------------	--------------

125 Amp THREE PHASE DISTRIBUTION

Distro Rubber Box W01



Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB w/ Variable RCD
Outgoing Connection	2x 63/3Ø, 4x 32/3Ø
Outgoing Circuit Breaker	2x 63A 3P MCB 4x 32A 3P MCB
ORDER CODE	W01

Distro Cube LRLR



Incoming Connection	125/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	1x 125/3Ø
Outgoing Circuit Breaker	125A 4P MCCB w/ Variable & Switchable RCD
ORDER CODE	LRLR

Distro Cube LRLB



Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB
Outgoing Connection	3x 125/1Ø
Outgoing Circuit Breaker	3x 125A 2P MCCB w/ Variable & Switchable RCD
ORDER CODE	LRLB

Distro Cube LRSRA



Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB
Outgoing Connection	6x 32/3Ø
Outgoing Circuit Breaker	6x 32A MCB w/ 30mA RCBO
ORDER CODE	LRSRA

Distro Rubber Box LRMB



Incoming Connection	125/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	6x 63/1Ø
Outgoing Circuit Breaker	6x 63A 1P MCCB w/ Variable & Switchable RCD
ORDER CODE	LRMB

Distro Cube LRMR



Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCB
Outgoing Connection	3x 63/3Ø
Outgoing Circuit Breaker	63A 3Ø 4P MCB w/ Variable & Switchable RCD
ORDER CODE	LRMR

Distro Cube LR32



Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCB
Outgoing Connection	12x 32/1Ø
Outgoing Circuit Breaker	12x 32A MCB
Hire Notes	Specialist users and applications only
ORDER CODE	LR32

Distro Cube LRV32



Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCB
Outgoing Connection	12x 32/1Ø, 6x 16/1Ø
Outgoing Circuit Breaker	12x 32A 30mA RCBO 6x 16A 30mA RCBO
ORDER CODE	LRV32

Distro Cube LRMSR32

Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB
Outgoing Connection	1x 63/3Ø 2x 32/3Ø 6x16/1Ø, 12x 32/1Ø
Outgoing Circuit Breaker	63A 4P MCB w/ Variable & Switchable RCD 2x 32A 4P MCB w/ Variable & Switchable RCD 12x 32A 30mA RCBO 6x 16A 30mA RCBO

ORDER CODE
LRMSR32



Distro Cube LRMSRV

Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB
Outgoing Connection	1x 63/3Ø 2x 32/3Ø 6x 32/1Ø, 12x 16/1Ø
Outgoing Circuit Breaker	1x 63A 4P MCB w/ Variable & Switchable RCD 2x 32A 4P MCB w/ Variable & Switchable RCD 6x 32A 30mA RCBO 12x 16A 30mA RCBO

ORDER CODE
LRMSRV



Distro Cube LRMRMBV

Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB
Outgoing Connection	1x 63/3Ø, 2x 63/1Ø 6 x 32/1, 6x 16/1Ø
Outgoing Circuit Breaker	63A 4P MCB w/ Variable & Switchable RCD 63A 2P MCB w/ Variable & Switchable RCD 6x 32A 30mA RCBO 6x 16A 30mA RCBO

ORDER CODE
LRMRMBV



Distro Cube LRMRMBVFB

Incoming Connection	125/3Ø
Incoming Circuit Breaker	125A 4P MCCB
Outgoing Connection	3x 63/3Ø, 3x 63/1Ø 3x 32/1Ø, 3x 16/1Ø
Outgoing Circuit Breaker	63A 4P MCB w/ Variable & Switchable RCD 63A 2P MCB w/ Variable & Switchable RCD 3x 32A 30mA RCBO 3x 16A 30mA RCBO

ORDER CODE
LRMRMBVFB



Distro Cube LRMRMB

Incoming Connection
125/3Ø
Incoming Circuit Breaker
125A 4P MCCB
Outgoing Connection
3x 63/3Ø
3x 63/1Ø
Outgoing Circuit Breaker
3x 63A 4P MCB w/ Variable & Switchable RCD
3x 63A 2P MCB w/ Variable & Switchable RCD
ORDER CODE
LRMRMB



Distro Cube LRSRV

Incoming Connection
125/3Ø
Incoming Circuit Breaker
125A 4P MCCB
Outgoing Connection
6x 32/3Ø
2x 32/1Ø
2x 16/1Ø
Outgoing Circuit Breaker
6x 32/3 Variable & Switchable RCD
2x 32A 30mA, 2x 16A 30mA
ORDER CODE
LRSRV



Distro Cube LRV

Incoming Connection
125/3Ø
Incoming Circuit Breaker
125A 4P MCCB
Outgoing Connection
6x 32/1Ø
12x 16/1Ø
Outgoing Circuit Breaker
6x 32A 30mA RCBO
12x 16A 30mA RCBO
ORDER CODE
LRV



Distro Cube LRMBV

Incoming Connection
125/3Ø
Incoming Circuit Breaker
125A 4P MCCB
Outgoing Connection
6x 63/1Ø
2x 32/1Ø
2x 16/1Ø
Outgoing Circuit Breaker
6x 63A MCB w/ Variable & Switchable RCD
2x 32A 30mA RCBO
2x 16A 30mA RCBO
ORDER CODE
LRMBV



125 Amp SINGLE PHASE DISTRIBUTION

Distro Cube LBMBV

Incoming Connection
125/1Ø
Incoming Circuit Breaker
125A 2P MCB
Outgoing Connection
6x 63/1Ø
2x 32/1Ø
2x 16/1Ø
Outgoing Circuit Breaker
6x 63A 2P MCB w/ RCD
2x 32A 30mA RCBO
2x 16A 30mA RCBO
ORDER CODE
LBMBV



63 Amp THREE PHASE DISTRIBUTION

Distro Rubber Box MR32T

Incoming Connection
63/3Ø
Incoming Circuit Breaker
None
Outgoing Connection
6x 32/1Ø
Outgoing Circuit Breaker
6x 32/1Ø MCB
Hire Notes
Specialist users and applications only
ORDER CODE
MR32T



Distro Cube MRSR

Incoming Connection
63/3Ø
Incoming Circuit Breaker
N/A
Outgoing Connection
2 x 32/3Ø
Outgoing Circuit Breaker
2 x 32A 3P MCB
Hire Notes
N/A
ORDER CODE
MRSR



Distro Cube MRSR32

Incoming Connection
63/3Ø
Incoming Circuit Breaker
63A 4P MCB
Outgoing Connection
3x 32/3Ø
3x 32/1Ø
Outgoing Circuit Breaker
3x 32A 4P MCB w/ Variable RCD
3x 32A 30mA RCBO
ORDER CODE
MRSR32



Distro Rubber Box MRMBSR32

Incoming Connection
63/3Ø
Incoming Circuit Breaker
63A 4P MCB
Outgoing Connection
3x 63/1Ø
1x 32/3Ø, 3x 32/1Ø
Outgoing Circuit Breaker
3x 63A 2P MCB w/ Variable & Switchable RCD
32A 4P MCB w/ Variable & Switchable RCD
3x 32A 30mA RCBO
ORDER CODE
MRMBSR32



Distro Cube MRMB

Incoming Connection
63/3Ø
Incoming Circuit Breaker
63A 3P MCB
Outgoing Connection
3x 63/1Ø
Outgoing Circuit Breaker
3x 63A MCB w/ Variable & Switchable RCD
ORDER CODE
MRMB



Distro Cube MRV

Incoming Connection
63/3Ø
Incoming Circuit Breaker
63A 3P MCB
Outgoing Connection
3x 32/1Ø
6x 16/1Ø
Outgoing Circuit Breaker
3x 32A 30mA RCBO
6x 16A 30mA RCBO
ORDER CODE
MRV



Distro Cube MRSRVB



Incoming Connection	63/3Ø
Incoming Circuit Breaker	63A 4P MCB
Outgoing Connection	1x 32/3Ø 3x 32/1Ø 6x 16/1Ø
Outgoing Circuit Breaker	1x 32A 4P MCB w/ Variable & Switchable RCD 3x 32A 30mA RCBO 6x 16A 30mA RCBO
ORDER CODE	MRSRVB

Distro Cube MRMRV

Incoming Connection
63/3Ø
Incoming Circuit Breaker
63A 4P MCB
Outgoing Connection
63/3Ø (through)
6x 32/1Ø
12x 16/1Ø
Outgoing Circuit Breaker
6x 32A 30mA RCBO
12x 16A 30mA RCBO
ORDER CODE
MRMRV

[illegible]

Distro Rubber Box MBVRT

Distro Cube MBMBV



Incoming Connection	63/1Ø
Incoming Circuit Breaker	63A 2P MCCB
Outgoing Connection	1x 63/1Ø (through) 2x 32/1Ø 4x 16/1Ø
Outgoing Circuit Breaker	2x 32A 30mA RCBO 4x 16A 30mA RCBO
ORDER CODE	MBVR

Distro Cube MBVT

Distro Cube MBV



Incoming Connection	63/1Ø
Incoming Circuit Breaker	63A 2P MCB
Outgoing Connection	2x 32/1Ø 4x 16/1Ø
Outgoing Circuit Breaker	2x 32A 30mA RCBO 4x 16A 30mA RCBO
Hire Notes	None
ORDER CODE	MBV

Distro Rubber Box MBVR



32 Amp THREE PHASE DISTRIBUTION

Distro Cube SR32A



Incoming Connection	32/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	3x 32/1Ø
Outgoing Circuit Breaker	3x 32A 30mA RCBO
ORDER CODE	SR32A

Distro Cube SRSRVA



Incoming Connection	32/3Ø
Incoming Circuit Breaker	32A 4P MCB
Outgoing Connection	1x 32/3Ø (through) 3x 32/1Ø 6x 16/1Ø
Outgoing Circuit Breaker	3x 32A 30mA RCBO 6x 16A 30mA RCBO
ORDER CODE	SRSRVA

Distro Cube SR16A



Incoming Connection	32/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	6x 16/1Ø
Outgoing Circuit Breaker	6x 16A 30mA RCBO
ORDER CODE	SR16A

Distro Cube SRV



Incoming Connection	32/3Ø
Incoming Circuit Breaker	32A 4P MCB
Outgoing Connection	3x 32/1Ø 6x 16/1Ø
Outgoing Circuit Breaker	3x 32A 30mA RCBO 6x 16A 30mA RCBO
ORDER CODE	SRV

Distro Enclosure SR16/3A

Distro Cube SRSRBR



Incoming Connection	32/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	2x 16/3Ø
Outgoing Circuit Breaker	2x 16A 3P MCB
ORDER CODE	SR16/3A

Incoming Connection	32/3Ø
Incoming Circuit Breaker	32A 4P MCB
Outgoing Connection	1x 32/3Ø , 3x 16/3Ø
Outgoing Circuit Breaker	3x 16/3Ø 30mA RCBO
ORDER CODE	SRSRBR

32 Amp SINGLE PHASE DISTRIBUTION

Distro Cube SB16



Incoming Connection	32/1Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	4x 16/1Ø
Outgoing Circuit Breaker	4x 16A 30mA RCBO
ORDER CODE	SB16

Distro Handbag SB16H



Incoming Connection	32/1Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	4x 16/1Ø
Outgoing Circuit Breaker	4x 16A 30mA RCBO
ORDER CODE	SB16H

Inline RCD SBSBT



Incoming Connection	32/1Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	1x 32/1Ø
Outgoing Circuit Breaker	1x 40A 100mA RCBO
ORDER CODE	SBSBT

Enclosure SB16K 01



Incoming Connection	32/1Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	2x 16/1Ø
Outgoing Circuit Breaker	2x 16A MCB
ORDER CODE	SB16K

Distro Toblerone SPA161213

Incoming Connection	16/1Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	12x 13A
Outgoing Circuit Breaker	N/A
ORDER CODE	SB161213



CHANGEOVER PANELS

Mains Distribution Room



Incoming Connection	3x M16 5 way Busbar	Incoming Circuit Breaker	3x 1600A 4P MCB
Outgoing Connection	12x 400A Powerlock 2x 125/3Ø 1x 63/3Ø 1x 32/3Ø 2x 63/1Ø 2x 32/1Ø 3x 16/1Ø	Outgoing Circuit Breaker	12x 400 3P MCB 2x 125A 3P MCB 1x 63A 3P MCB 1x 32A 3P MCB 2x 63A 2P MCB 2x 32A 30mA RCBO 3x 16A 30mA RCBO
		ORDER CODE	MR1600

NOTES

— WWW —
THEPOWERLINE.CO.UK

Changeover Upstand PLC0800F

<div> Incoming Connection </div> <div> <p>2x 400A Powerlock</p> </div> <div> Incoming Circuit Breaker </div> <div> <p>N/A</p> </div> <div> Outgoing Connection </div> <div> <p>1x 400A Powerlock</p> </div> <div> Outgoing Circuit Breaker </div> <div> <p>N/A - (Changeover switch rated at 400A)</p> </div> <div> ORDER CODE </div> <div> <p>PLCO400F</p> </div>	<div> Incoming Connection </div> <div> <p>2x 400A Powerlock 2x 400A Powerlock</p> </div> <div> Incoming Circuit Breaker </div> <div> <p>N/A</p> </div> <div> Outgoing Connection </div> <div> <p>2x 400A Powerlock</p> </div> <div> Outgoing Circuit Breaker </div> <div> <p>N/A - (Changeover switch rated at 800A)</p> </div> <div> ORDER CODE </div> <div> <p>PLCO800F</p> </div>
--	--

Changeover Cube 400



Incoming Connection	2x 125/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	1x 125/3Ø, 1x 16/1Ø
Outgoing Circuit Breaker	N/A
ORDER CODE	LRACOF

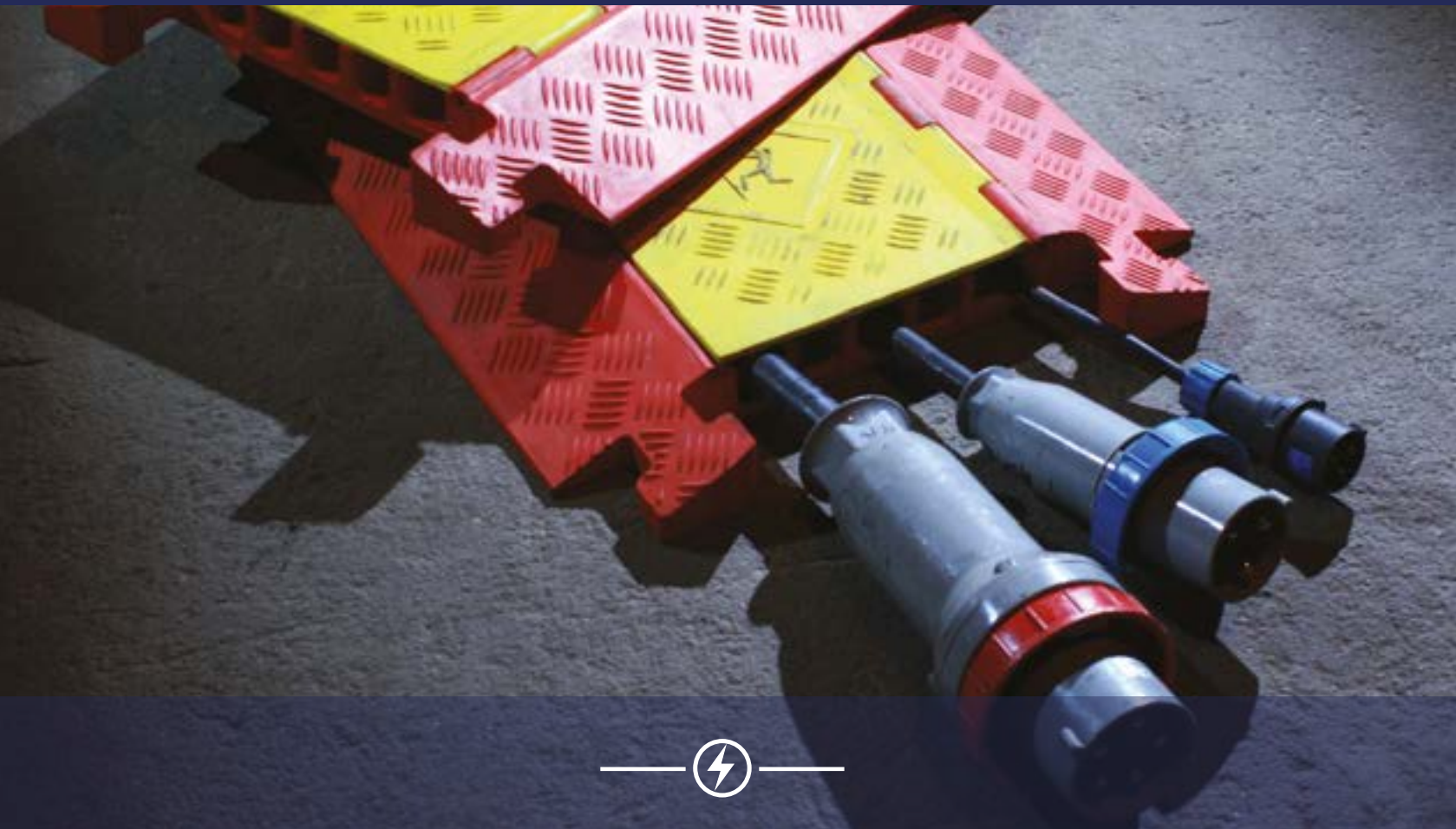
Incoming Connection	2x 400A Powerlock
Incoming Circuit Breaker	N/A
Outgoing Connection	1x 400A Powerlock
Outgoing Circuit Breaker	N/A
ORDER CODE	PLCO400

125A 3phase Auto Changeover Cube



Incoming Connection	2x 125/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	1x 125/3Ø
Outgoing Circuit Breaker	N/A
ORDER CODE	LRMCO

Incoming Connection	2x 125/3Ø
Incoming Circuit Breaker	N/A
Outgoing Connection	1x 125/3Ø , 1x 16/1Ø
Outgoing Circuit Breaker	N/A
ORDER CODE	LRACO



CABLE AND ADAPTORS RENTAL GUIDE

Working with you to make your event happen

SINGLE PHASE EXTENSION CABLES

125 Amp 1Ø Cable



63 Amp 1Ø Cable



32 Amp 1Ø Cable



16 Amp 1Ø Cable



63 Amp 1Ø Cable

Cable Rating	63 Amp	
CSA of cable (mm2)	3 x 16 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	SP633
	15 m	SP6315
	30 m	SP6330
	>30 m	SP63L

Single Phase Generator Tail Lug

In	Out	Length	ORDER CODE
Lug	32 Amp 1 Phase Socket	3 m	SPGT32
Lug	63 Amp 1 Phase Socket (10mm)	3 m	SPGT6310
Lug	63 Amp 1 Phase Socket (16mm)	3 m	SPGT6316
Lug	125 Amp 1 Phase Socket (25mm)	3 m	SPGT12525
Lug	125 Amp 1 Phase Socket (35mm)	3 m	SPGT12535

16 Amp 1Ø Cable

Cable Rating	16 Amp	
CSA of cable (mm2)	3 x 2.5 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10m	SP165
	15 m	SP1615
	30 m	SP1630
	>30 m	SP16L

32 Amp 1Ø Cable

Cable Rating	32 Amp	
CSA of cable (mm2)	3 x 4 mm ² / 6mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	SP325
	15 m	SP3215
	30 m	SP3230
	>30 m	SP32L

125 Amp 1Ø Cable

Cable Rating	125 Amp	
CSA of cable (mm2)	3 x 25 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	SP125525
	15 m	SP1251525
	30 m	SP1253025
	>30 m	SP125L25

Single Phase 13 Amp Adaptors

In	Out	Notes / Length	ORDER CODE
13 Amp 1 Phase	1 x 16 Amp 1 Phase	0.5 m	SPA13116

Single Phase 16 Amp Adaptors

In	Out	Notes / Length	ORDER CODE
16 Amp 1 Phase	2 x 16 Amp 1 Phase Y-Split	0.5 m	SPY16216
16 Amp 1 Phase	2 x 16 Amp 1 Phase (Solid)	-	SPA16216S
16 Amp 1 Phase	3 x 16 Amp 1 Phase (Solid)	-	SPA16316S
16 Amp 1 Phase	2 x 13 Amp 1 Phase	0.5 m	SPA16213
16 Amp 1 Phase	4 x 13 Amp 1 Phase	0.5 m	SPA16413

THREE PHASE EXTENSION CABLES



32 Amp 3Ø Cable		
Cable Rating	32 Amp	
CSA of cable (mm2)	5 x 6 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	TP325
	15 m	TP3215
	30 m	TP3230
	>30 m	TP32L

125 Amp 3Ø 35mm Cable		
Cable Rating	125 Amp	
CSA of cable (mm2)	5 x 35 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	TP1255
	15 m	TP12515
	30 m	TP12530

Three Phase Generator Tails			
In	Out	Length	ORDER CODE
Lug	32 Amp 3 Phase Socket	3 m	TPGT32
Lug	63 Amp 3 Phase Socket (16mm)	3 m	TPGT6316
Lug	125 Amp 3 Phase Socket (35mm)	3 m	TPGT12535

16 Amp 3Ø Cable		
Cable Rating	16 Amp	
CSA of cable (mm2)	5 x 2.5 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	TP165
	15 m	TP1615
	30 m	TP1630
	>30 m	TP16L

63 Amp 3Ø Cable		
Cable Rating	63 Amp	
CSA of cable (mm2)	5 x 16 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	TP635
	15 m	TP6315
	30 m	TP6330
	>30 m	TP63L

125 Amp 3Ø 25mm Cable		
Cable Rating	125 Amp	
CSA of cable (mm2)	5 x 25 mm ²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	TP125525
	15 m	TP1251525
	30 m	TP1253025
	> 30 m	TP125L25

Three Phase Adaptors

In	Out	Notes / Length (m)	ORDER CODE
16 Amp 3 Phase Socket (5 Pin)	32 Amp 3 Phase socket (5 Pin)	1 m	TPA1632
32 Amp 3 Phase Plug (5 Pin)	32 Amp 3 Phase socket (4 Pin)	1 m	TPA325324
32 Amp 3 Phase Plug	63 Amp 3 Phase socket	1 m	TPA3263
63 Amp 3 Phase Plug	125 Amp 3 Phase socket	1 m	TPA63125
125 Amp 3 Phase Plug	Powerlock Source	0.5 m	TPA125PL
Powerlock Drain	125 Amp 3 phase socket	0.5 m	PLAPL125

POWERLOCK



Single Core Powerlock 365 Amp		
Cable Rating	365 Amp	
CSA of cable (mm2)	1 x 120 mm ²	
Cable type	H07RN-F	
Connection ends	Drain & Source PLOC	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	PLSC1205
	11-24 m	PLSC12015
	30 m	PLSC12030

Single Core Powerlock 256 Amp		
Cable Rating	256 Amp	
CSA of cable (mm2)	1 x 70 mm ²	
Cable type	H07RN-F	
Connection ends	Drain & Source PLOC	
Cable lengths available	Metres (m)	ORDER CODE
	25-30 m	PLSC7030

Single Core Powerlock 314 Amp		
Cable Rating	314 Amp	
CSA of cable (mm2)	1 x 95 mm ²	
Cable type	H07RN-F	
Connection ends	Drain & Source PLOC	
Cable lengths available	Metres (m)	ORDER CODE
	25-30 m	PLSC9530

Single Core Powerlock 422 Amp		
Cable Rating	422 Amp	
CSA of cable (mm2)	1 x 150 mm ²	
Cable type	H07RN-F	
Connection ends	Drain & Source PLOC	
Cable lengths available	Metres (m)	ORDER CODE
	1-10 m	PLSC1505
	11-24 m	PLSC15015
	30 m	PLSC15030

LUG TO LUG

Single Core Lug-Lug 256 Amp		
Cable Rating	256 Amp	
CSA of cable (mm2)	1 x 70 mm ²	
Cable type	H07RN-F	
Connection ends	M12 Lug ends	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	SLL7010
	25 m	SLL7025

Single Core Lug-Lug 327 Amp		
Cable Rating	327 Amp	
CSA of cable (mm2)	1 x 95 mm ²	
Cable type	H07RN-F	
Connection ends	M12 Lug ends	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	SLL9510
	25 m	SLL9525
	50 m	SLL9550

Single Core Lug-lug 365 Amp		
Cable Rating	365Amp	
CSA of cable (mm2)	1 x 120 mm ²	
Cable type	H07RN-F	
Connection ends	M12 Lug ends	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	SLL12010
	25 m	SLL12025
	50 m	SLL12050
	100 m	SLL120100

Single Core Lug-Lug 573 Amp		
Cable Rating	573 Amp	
CSA of cable (mm2)	1 x 240 mm ²	
Cable type	H07RN-F	
Connection ends	M12 Lug ends	
Cable le	Metres (m)	ORDER CODE
	10 m	SLL24010
	25 m	SLL24025
	50 m	SLL24050
	100 m	SLL240100

Powerlock Adaptors

In	Out	Size	Length (m)	ORDER CODE
400A Powerlock	BAC .2 (1Ø, 3 Wire Set)	150 mm²	1 m	PLAPB3
400A Powerlock	BAC .2 (3Ø, 5 Wire Set)	150 mm²	1 m	PLAPB5
BAC .2 (1Ø, 3 Wire Set)	400A Powerlock	150 mm²	1 m	PLABP3
BAC .2 (3Ø, 5 Wire Set)	400A Powerlock	150 mm²	1 m	PLABP5
Lug	Powerlock Drain	95 mm²	1 m	PLALD95
Lug	Powerlock Source	95 mm²	1 m	PLALS95
Lug	Powerlock Drain	120 mm²	1 m	PLALD120
Lug	Powerlock Source	120 mm²	1 m	PLALS120
Lug	Powerlock Drain	240 mm²	1 m	PLALD240
Lug	Powerlock Source	240 mm²	1 m	PLALS240

Powerlock Generator Tail

In	Out	Size	Length (m)	ORDER CODE
M12 Lug	400A Powerlock (1Ø, 3 Wire Set)	120 mm²	3 m	PLGT3120
M12 Lug	400A Powerlock (3Ø, 5 Wire Set)	120 mm²	3 m	PLGT5120
M12 Lug	400A Powerlock (1Ø, 3 Wire Set)	150 mm²	3 m	PLGT3150
M12 Lug	400A Powerlock (3Ø, 5 Wire Set)	150 mm²	3 m	PLGT5150

MULTI CORE LUG TO LUG

Multi Core Lug-Lug 86 Amp {3 core - 16mm²}

Cable Rating	86 Amp	
CSA of cable (mm2)	3 x 16mm²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	MLL3x1610
	25 m	MLL3x1625

Multi Core Lug-Lug 86 Amp {5 core - 16mm²}

Cable Rating	86 Amp	
CSA of cable (mm2)	5 x 16 mm²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	MLL5x1610
	25 m	MLL5x1610

Multi Core Lug-lug 140 Amp {3 Core 35mm²}

Cable Rating	140 Amp	
CSA of cable (mm2)	3 x 35mm²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	MLL3x3510
	25 m	MLL3x3510

Multi Core Lug-lug 140 Amp {5 core 35mm²}

Cable Rating	140 Amp	
CSA of cable (mm2)	5 x 35 mm²	
Cable type	H07RN-F	
Cable lengths available	Metres (m)	ORDER CODE
	10 m	MLL5x3510
	25 m	MLL5x3510

NOTES

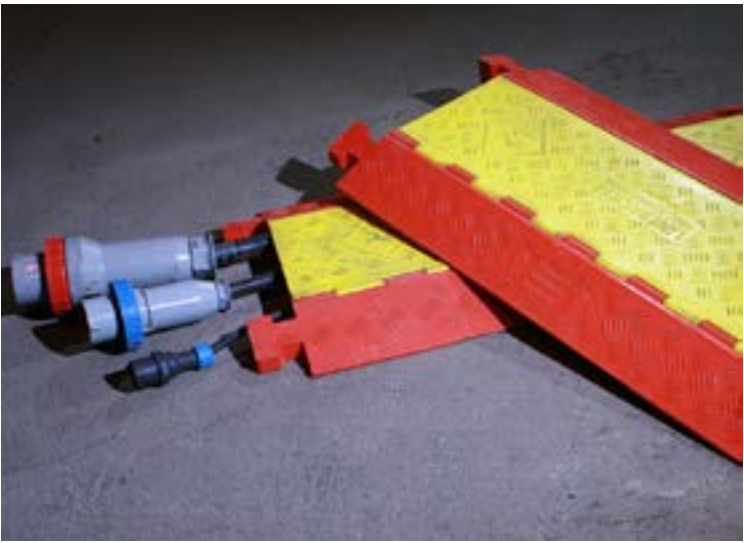
CABLE RAMP

DDA / ADA 5Ch Cable Ramp (Guard Dog)



Cable channels	5	
Max Cable Allowance	5x 32.5 mm (W) / 19 mm (D)	
Length (m)	0.91 m	
Lifting handles	✗	
Description	Low profile 5 channel ramp with built in DDA / ADA compliant wings.	
ORDER CODE	CRLPGD5A	

Heavy Duty 5Ch Cable Ramp (Linebacker)



Cable channels	5	
Max Cable Allowance	5x 34.3 mm (W) / 34.3 mm (D)	
Length (m)	0.91 m	
Lifting handles	✓	
Description	Heavy duty HDPE mouldings interlinked to form continuous ramped cable protection.	
ORDER CODE	CRHDLB5	

Heavy Duty 3Ch Cable Ramp (Adam Hall)



Cable channels	3	
Max Cable Allowance	2x 52 mm (W) / 49 mm (D), 1x 45 mm (W) / 50 mm (D)	
Length (m)	1 m	
Lifting handles	✗	
Description	Very heavy duty rubber mouldings interlinked to form continuous ramped Cable protection.	
ORDER CODE	CRHDAH3	

Heavy Duty 3Ch Cable Ramp (Guard Dog)



Cable channels	3	
Max Cable Allowance	3x 55 mm (W) / 57 mm (D)	
Length (m)	0.91 m	
Lifting handles	✓	
Description	Very heavy duty mouldings interlinked to form continuous ramped Cable protection.	
ORDER CODE	CRGD3	



Low Profile 2 Ch Cable Ramp (Guard Dog)



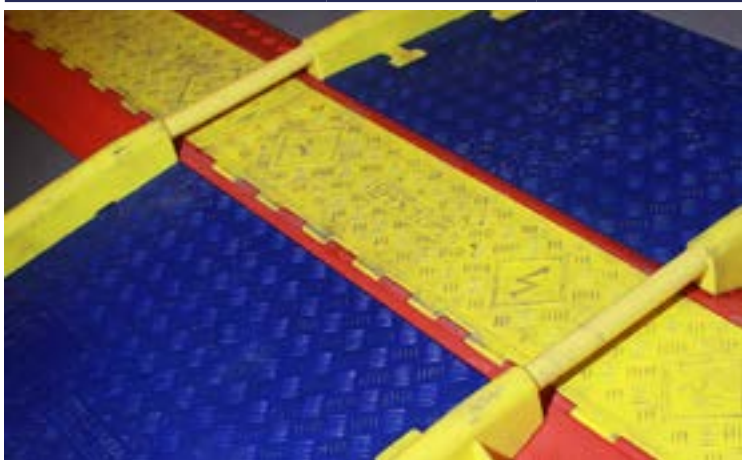
Cable channels	2
Max Cable Allowance	2x 32.5 mm (W) / 19 mm (D)
Length (m)	0.91 m
Lifting handles	✓
Description	A compact, low profile 2 channel ramp
ORDER CODE	CRLPGD2

Pedestrian Ramp & Base (Adam Hall)



Cable channels	5
Max Cable Allowance	5x 22 mm (W) / 21 mm (D)
Length (m)	0.8 m
Lifting handles	✗
Description	A low profile pedestrian ramp with a separate base to hold Cables in place. Not suitable for vehicle use.
ORDER CODE	CRAHPED(R)-(B)

DDA / ADA Wings for Linebacker Cable Ramp



Cable channels	N/A
Length (m)	0.91 m
Lifting handles	✗
Description	DDA and ADA compliant wings attach to Linebacker ramps, and reduce the ramp angle for easier access. Side rails also available.
ORDER CODE	CRLBWA

DDA / ADA Wings for Linebacker Cable Ramp



Cable channels	2
Max Cable Allowance	2x 38.1 mm (W) / 38.1 mm (D)
Length (m)	0.91 m
Description	An infill unit to bridge the gap between 2 parallel runs of Linebacker, gives a flat area with an extra 2 channels.
ORDER CODE	CRLBIN2

Rubber Matting 3m

Cable channels	N/A
Max Cable Allowance	N/A
Length (m)	3 m
Description	Ribbed rubber matting for minimising trip hazards, often used in broadcast areas.
ORDER CODE	CRRM3

Rubber Matting 10m

Cable channels	5
Max Cable Allowance	5 core 25mm
Length (m)	10 m
Description	Ribbed rubber matting for minimising trip hazards, often used in broadcast areas.
ORDER CODE	CRRM10



POWER DISTRIBUTION TEMPERATURE CONTROL



TRANSFORMERS RENTAL GUIDE

Working with you to make your event happen

— www —
THEPOWERLINE.CO.UK

110v Tool Transformer

110v Tool Transformer



Size (kVA)	3 peak, 1.5 continuous
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	16A Cee Form
Outgoing Connections	2x 16A Cee Form
Input Voltage	230
Output Voltage	110
Dimensions - Length (mm)	250
Width (mm)	230
Height (mm)	260
Weight (kg)	16.5
Wheels	X
Fork Slots	X
ORDER CODE	TR110A



Size (kVA)	5 peak, 2.5 continuous
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	32A Cee Form
Outgoing Connections	1x 32A, 2x 16A Cee Form
Input Voltage	230
Output Voltage	110
Dimensions - Length (mm)	390
Width (mm)	320
Height (mm)	290
Weight (kg)	44.5
Wheels	X
Fork Slots	X
ORDER CODE	TR110B

Powerline stock a wide range of 110V product, please send your requirements.

2 kVA UK to US Transformer

4 kVA UK to US Transformer + Edison



Size (kVA)	2
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	16A single phase Cee Form
Outgoing Connections	2x Edison (US)
Input Voltage	230
Output Voltage	110
Dimensions - Length (mm)	430
Width (mm)	260
Height (mm)	305
Weight (kg)	25
Wheels	X
Fork Slots	X
ORDER CODE	TR02



Size (kVA)	4
Incoming Phase	3Ø
Outgoing Phase	1Ø & 3Ø
Incoming Connections	32/3 Cee Form
Outgoing Connections	1x 32/3 Hubble 6 x Edison (US)
Input Voltage	400
Output Voltage	120 / 208
Dimensions - Length (mm)	720
Width (mm)	510
Height (mm)	550
Weight (kg)	80
Wheels	✓
Fork Slots	X
ORDER CODE	TRGF

6 kVA UK to US Transformer

7 kVA Transformer



Size (kVA)	6
Incoming Phase	3Ø
Outgoing Phase	3Ø
Incoming Connections	32/3 Cee Form
Outgoing Connections	32/3 Hubble (US)
Input Voltage	400
Output Voltage	208
Dimensions - Length (mm)	520
Width (mm)	520
Height (mm)	640
Weight (kg)	70
Wheels	✓
Fork Slots	X
ORDER CODE	TR06



Size (kVA)	7
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	32A Cee Form
Outgoing Connections	6x 110v 16A Cee Form
Input Voltage	230
Output Voltage	110 +/- 8.5%
Dimensions - Length (mm)	770
Width (mm)	540
Height (mm)	750
Weight (kg)	115
Wheels	✓
Fork Slots	X
ORDER CODE	TR07

30 kVA (US)Transformer

100 kVA Transformer (With Isolating Option)



Size (kVA)	30
Incoming Phase	3Ø
Outgoing Phase	3Ø
Incoming Connections	125/3 Cee Form
Outgoing Connections	US colour Powerlock
Input Voltage	400
Output Voltage	120 / 208
Dimensions - Length (mm)	940
Width (mm)	840
Height (mm)	1030
Weight (kg)	383
Wheels	✓
Fork Slots	X
ORDER CODE	TR30



Size (kVA)	100
Incoming Phase	3Ø
Outgoing Phase	3Ø
Incoming Connections	Powerlock
Outgoing Connections	Powerlock
Input Voltage	400
Output Voltage	400 volts, stepped + / - 2.5% and 5%
Dimensions - Length (mm)	1100
Width (mm)	720
Height (mm)	1380
Weight (kg)	750
Wheels	✓
Fork Slots	✓
ORDER CODE	TR100

400 kVA Transformer (With Isolating Option)



Size (kVA)	400
Incoming Phase	3Ø
Outgoing Phase	3Ø
Incoming Connections	Powerlock
Outgoing Connections	Powerlock
Input Voltage	400
Output Voltage	400 volts, stepped + / - 2.5% and 5%
Dimensions - Length (mm)	1665
Width (mm)	960
Height (mm)	1540
Weight (kg)	1850
Wheels	✓
Fork Slots	✓
ORDER CODE	TR400

Isolating Transformer



Size (kVA)	3 peak, 1.5 continuous
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	16A Cee Form
Outgoing Connections	2x 16A Cee Form
Input Voltage	230
Output Voltage	230
Dimensions - Length (mm)	290
Width (mm)	210
Height (mm)	250
Weight (kg)	18
Wheels	✗
Fork Slots	✗
ORDER CODE	TRISO

225 kVA 3Ø to 1Ø Transformer (With Isolating Option)



Size (kVA)	225
Incoming Phase	3Ø
Outgoing Phase	1Ø
Incoming Connections	Powerlock
Outgoing Connections	3x Single Phase Powerlock
Input Voltage	400
Output Voltage	230
Dimensions - Length (mm)	1870
Width (mm)	900
Height (mm)	1440
Weight (kg)	1675
Wheels	✗
Fork Slots	✓
ORDER CODE	TRRCP

Notes



POWER DISTRIBUTION TEMPERATURE CONTROL



UPS RENTAL GUIDE

Working with you to make your event happen

— www —
THEPOWERLINE.CO.UK



UPS 3 kVA

Size (kVA)	3
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	16A C20 IEC
Outgoing Connections	1 x C20 IEC 8 x C13 IEC
Incoming Voltage	230
Outgoing Voltage	230
Run time mins	10 at full load
Dimensions - Length (mm)	520
Width (mm)	190
Height (mm)	33
Weight (kg)	28
Wheels	X
ORDER CODE	UPS3

UPS 6 kVA

Size (kVA)	6
Incoming Phase	1Ø
Outgoing Phase	1Ø
Incoming Connections	32/1 Cee Form
Outgoing Connections	32/1 Cee Form
Incoming Voltage	230
Outgoing Voltage	230
Run time mins	5.5 at full load
Dimensions - Length (mm)	720
Width (mm)	250
Height (mm)	660
Weight (kg)	77
Wheels	✓
ORDER CODE	UPS6

UPS 15 kVA



Size (kVA)	15
Incoming Phase	3Ø
Outgoing Phase	3Ø
Incoming Connections	63/3 Cee Form
Outgoing Connections	63/3 Cee Form
Incoming Voltage	400
Outgoing Voltage	400
Run time mins	10 at full load
Dimensions - Length (mm)	1200 case, 1010 UPS
Width (mm)	590
Height (mm)	1610
Weight (kg)	410
Wheels	✓
ORDER CODE	UPS15



REMOTE MONITORING

Powerline are continually investing in the latest technology, so as to provide our clients with the very best solution the industry can offer. We are now able to offer remote monitoring solutions for UPS, Hybrid Generator and Generator rentals. This allows 24/7 real-time monitoring, providing remote control, text and email alerts to be configured along with fuel monitoring. All telemetry data is stored and can be reported on making sure we are providing the best solution.



- Remote control
- Configurable email alerts
- Configurable text alerts
- Historical data archive
- Comprehensive data reporting
- Real-time load monitoring



HEATING RENTAL GUIDE

Working with you to make your event happen

150 kW Indirect Fired Diesel Heater



Size (kW)	150 kW
BTU/HR	512,000
Air Movement (cubic metres/hour)	1100
Fuel Type	Diesel
Fuel Tank Capacity (Lts)	External Fuel Tank Required
Fuel Usage	14.8 L/hr
Power Consumption	9 Amps
Connection	16A Cee Form 400V 5 pin
Ducting	✓
Weight	385 kg
Dimensions - Length (mm)	2460
Width (mm)	840
Height (mm)	1510 (2220 with stack)
ORDER CODE	TCH150

110 kW Indirect Fired Diesel Heater



Size (kW)	110 kW
BTU/HR	375,000
Air Movement (cubic metres/hour)	10000
Fuel Type	Diesel
Fuel Tank Capacity (Lts)	External Fuel Tank Required
Fuel Usage	10.9 L/hr
Power Consumption	7.5 Amps
Connection	16A Cee Form 230V
Ducting	✓
Weight	340 kg
Dimensions - Length (mm)	2230
Width (mm)	780
Height (mm)	1340 (2050 with stack)
ORDER CODE	TCH110

55 kW Indirect Oil Fired Heater



Size (kW)	55 kW
BTU/HR	187,000
Air Movement (cubic metres/hour)	5500
Fuel Type	Diesel
Fuel Tank Capacity (Lts)	85
Fuel Usage	5.5L/hr
Power Consumption	4.3 Amps
Connection	16A Cee Form 230V
Ducting	✓ - with reducer / diverter
Weight	299 kg
Dimensions - Length (mm)	1700
Width (mm)	800
Height (mm)	1500 (2200 with stack)
ORDER CODE	TCH55

40 kW Direct Oil Fired Heater



Size (kW)	40.7 kW
BTU/HR	150,000
Air Movement (cubic metres/hour)	1050
Fuel Type	Diesel
Fuel Tank Capacity (Lts)	46
Fuel Usage	4.3L/hr
Power Consumption	2.1 Amps
Connection	13A 230V
Ducting	✗
Weight	29 kg
Dimensions - Length (mm)	930
Width (mm)	560
Height (mm)	615
ORDER CODE	TCH40

13.9 kW Electric Heater



Size (kW)	13.9 kW
BTU/HR	47429
Air Movement (cubic metres/hour)	1017
Fuel Type	N/A
Fuel Tank Capacity (Lts)	N/A
Fuel Usage	N/A
Power Consumption	12 Amps
Connection	16A Cee Form 400V 5 pin
Ducting	✓
Weight	18 kg
Dimensions - Length (mm)	380
Width (mm)	300
Height (mm)	450
ORDER CODE	TCHFF3

2.8 kW Electric Fan Heater



Size (kW)	2.8 kW
BTU/HR	N/A
Air Movement (cubic metres/hour)	N/A
Fuel Type	N/A
Fuel Tank Capacity (Lts)	N/A
Fuel Usage	N/A
Power Consumption	12 Amps
Connection	16A Cee Form 230V
Ducting	✗
Weight	10.6 kg
Dimensions - Length (mm)	350
Width (mm)	260
Height (mm)	350
ORDER CODE	TCH2F

Oil Filled Radiator



Size (kW)	2 kW
BTU/HR	N/A
Air Movement (cubic metres/hour)	N/A
Fuel Type	N/A
Fuel Tank Capacity (Lts)	N/A
Fuel Usage	N/A
Power Consumption	8.6 Amps
Connection	13A plug 230V
Ducting	✗
Weight	11.7 kg
Dimensions - Length (mm)	430
Width (mm)	240
Height (mm)	650
ORDER CODE	TCH2OFR

500W Electric Heater



Size (kW)	500 W
BTU/HR	N/A
Air Movement (cubic metres/hour)	N/A
Fuel Type	N/A
Fuel Tank Capacity (Lts)	N/A
Fuel Usage	N/A
Power Consumption	2.5 Amps
Connection	13A plug 230V
Ducting	✗
Weight	0.5
Dimensions - Length (mm)	150
Width (mm)	225
Height (mm)	330
ORDER CODE	TCH500



Shadow 2 kW Ultra Low Glare Heater



Size (kW)	2 kW
Ducting	X
Weight	2.5 kg
Connection	16A Cee Form 230V
Dimensions - Length (mm)	630
Width (mm)	75
Height (mm)	100

Ingress Protection IPx5 - Ultra Low Glare gives a more subtle heating experience. These heaters not only add heat to your patio or outdoor area, but also a distinct ultra warm ambiance without glaring bright lamps. 2.0kW is the perfect size for medium sized patio areas of up to 6-8 m2. Stands available - See below.

ORDER CODE	TCH2000ULG
------------	-------------------

Shadow 1.5 kW Ultra Low Glare Heater



Size (kW)	1.5 kW
Ducting	X
Weight	2.5 kg
Connection	16A Cee Form 230V
Dimensions - Length (mm)	630
Width (mm)	75
Height (mm)	100

Ingress Protection IPx5 - Ultra Low Glare gives a more subtle heating experience. These heaters not only add heat to your patio or outdoor area, but also a distinct ultra warm ambiance without glaring bright lamps. 1.5kW is the perfect size for small sized patio areas of up to 4 m2. Stands and Remotes available - See below.

ORDER CODE	TCH1500ULG
------------	-------------------

HEATING ACCESSORIES

Heavy Duty Heater Stand



Adjustable Height	up to - 230 cm
Base Width	110 mm
Stand Weight	3.5 Kg
Pole Diameter	40 mm
ORDER CODE	ULGSTAND

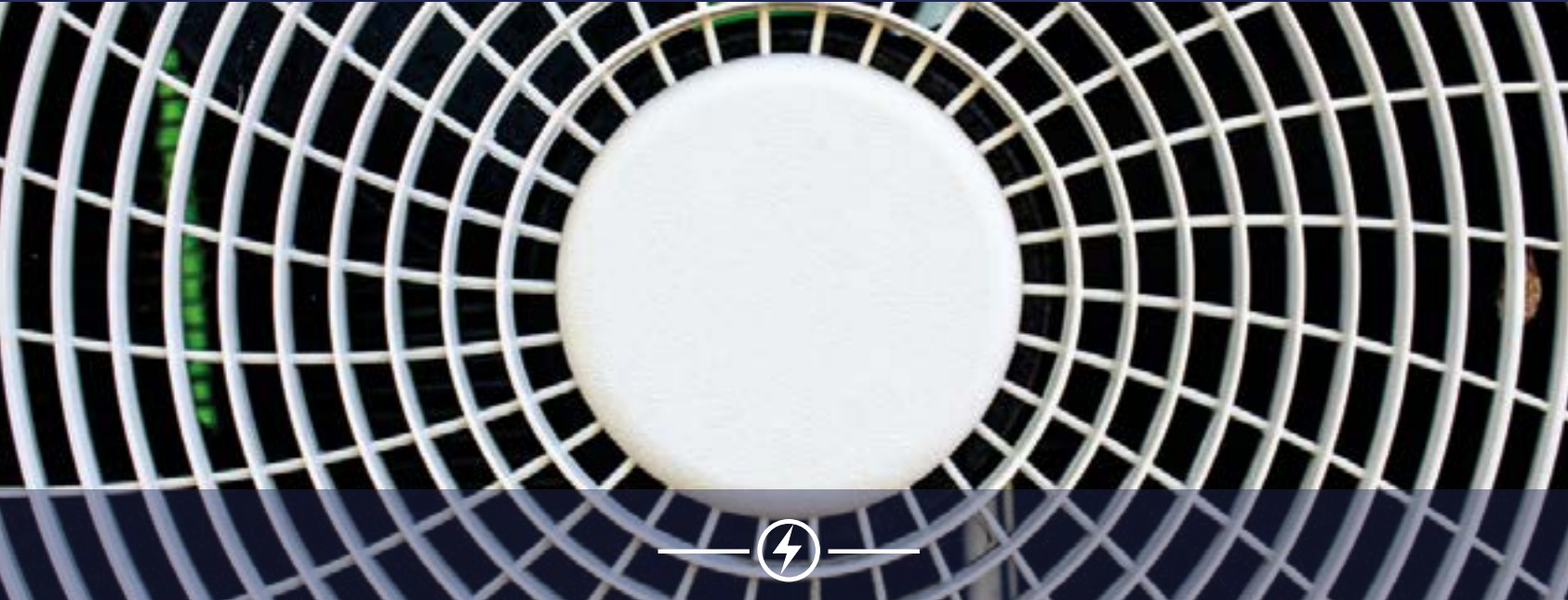
Remote Control



ORDER CODE	TCHULGRC
------------	-----------------

HEATER DUCTING

Powerline stock a wide range of heater ducting for compatible heaters. Please contact us to discuss your requirements and we will advise on the right heater and ducting solution to meet your needs.



AIR CONDITIONING RENTAL GUIDE

Working with you to make your event happen

TAE Evo 602 Chiller



Size (KW)	135
Connection	125/3 Cee Form
Power Consumption	104A
Ducting	500mm dia
Flow m3/hr (Fluid)	5.2 - 18.9
Flow m3/hr (Air)	42,500
Hose Fittings	2" Bauer
Sound Level (dB)	64
Dry Weight kg	1682
Wet Weight kg	1911
Fork Truck Pockets	✓
Dimensions - Length (mm)	3510
Width (mm)	1335
Height (mm)	2320
ORDER CODE	ACC135

96 kW IC535 I-Chiller



Size (KW)	96
Connection	16A Cee Form
Power Consumption	36A
Ducting	N/A
Flow m3/hr (Fluid)	5.6 - 27
Flow m3/hr (Air)	21,600
Hose Fittings	2" Bauer
Sound Level (dB)	58
Dry Weight kg	1259
Wet Weight kg	1609
Fork Truck Pockets	✓
Dimensions - Length (mm)	2640
Width (mm)	910
Height (mm)	2370
ORDER CODE	ACCCHIL



50 kW Cooling Fan Coil



Size (KW)	50
Connection	16A Cee Form
Power Consumption	12A start / 6A running
Ducting	500mm dia
Flow m3/hr (Fluid)	N/A
Flow m3/hr (Air)	5040
Hose Fittings	2" Bauer
Sound Level (dB)	59
Dry Weight kg	600
Wet Weight kg	625
Fork Truck Pockets	X
Dimensions - Length (mm)	1315
Width (mm)	790
Height (mm)	2250
ORDER CODE	ACAH50

30 kW Cooling Fan Coil



Size (KW)	30
Connection	13A 3pin
Power Consumption	12A Start / 3.6A Running
Ducting	X
Flow m3/hr (Fluid)	N/A
Flow m3/hr (Air)	3200
Hose Fittings	1" Cam
Sound Level (dB)	59
Dry Weight kg	92
Wet Weight kg	102
Fork Truck Pockets	X
Dimensions - Length (mm)	590
Width (mm)	430
Height (mm)	1840
ORDER CODE	ACCF30

7.3 kW Cool Clima

Size (KW)	7.3
Connection	16A Cee Form
Power Consumption	11A
Ducting	No
Flow m3/hr (Fluid)	N/A
Flow m3/hr (Air)	1450
Hose Fittings	Small push fit
Sound Level (dB)	58
Weight kg	106 (internal unit) 86 (external unit)
Fork Truck Pockets	X
Dimensions - Length (mm)	380 (internal fan unit) 584 (external chiller unit)
Width (mm)	820 (internal fan unit) 360 (external chiller unit)
Height (mm)	1350 (internal fan unit) 460 (external chiller unit)
ORDER CODE	AC7



AC DUCTING & HOSES

Powerline stock a wide range of ducting and hoses.
Please contact us to discuss your requirements and we will advise on the right solution to meet your needs.



EMERGENCY LIGHTING RENTAL GUIDE

Working with you to make your event happen

Emergency Exit (Non-Maintained)

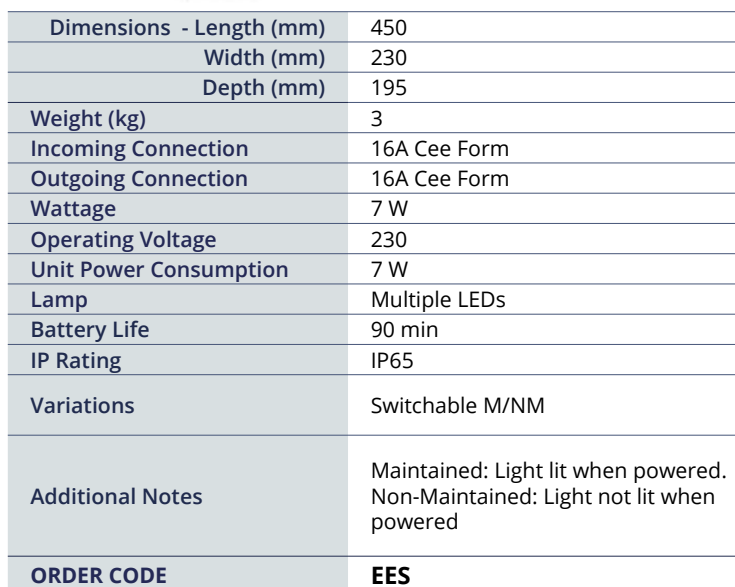


Dimensions - Length (mm)	450
Width (mm)	230
Depth (mm)	195
Weight (kg)	3
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	8 W
Operating Voltage	230
Unit Power Consumption	8 W
Lamp	Compact Fluorescent
Battery Life	90 min
IP Rating	IP65
Variations	Emergency Exits can be Maintained/ Non-Maintained on request
Additional Notes	Non-Maintained: Light not lit when powered
ORDER CODE	EE

Emergency Exit (Maintained)



Dimensions - Length (mm)	450
Width (mm)	230
Depth (mm)	195
Weight (kg)	3
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	8 W
Operating Voltage	230
Unit Power Consumption	8 W
Lamp	8W fluorescent
Battery Life	90 min
IP Rating	IP65
Variations	Emergency Exits can be Maintained/ Non-Maintained on request
Additional Notes	Maintained : Light lit when powered
ORDER CODE	EEM



Dimensions - Length (mm)	620
Width (mm)	455
Depth (mm)	100
Weight (kg)	9,4
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	18 W
Operating Voltage	230
Unit Power Consumption	18W
Lamp	18 Watt T8 fluorescent
Battery Life	90 min
IP Rating	IP65
Variations	None
Additional Notes	80m viewing distance ensures the item is suitable to applications where greater viewing distances are required.
ORDER CODE	BEEM

Emergency Twin Head



Dimensions - Length (mm)	400
Width (mm)	420
Depth (mm)	130
Weight (kg)	10
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	40W
Operating Voltage	230
Unit Power Consumption	40W
Lamp	2x 20W 12V B15 Auto Twin-spot lamp
Battery Life	90 min
IP Rating	IP20
Variations	Unspecified
Additional Notes	Individual LED lamp health indicators. Lamp heads fully adjustable. 2x 12V7Ah lead acid batteries supplied. Fitted to rugged ABS Enclosure. Please specify if you require LED lamps.
ORDER CODE	TWH

Notes



FESTOON LIGHTING RENTAL GUIDE

Working with you to make your event happen

Edison Screw Festoon 0.3m Spacing

Length (m)	Connection Fitting	Lamp	Light Spacing (m)	Incoming Connection	Outgoing Connection	Wattage Per Lamp	ORDER CODE
10	Edison Screw	6W LED	0.3	16A	16A	Max 15 W	FE0310

Edison Screw Festoon 0.5m Spacing

Length (m)	Connection Fitting	Lamp	Light Spacing (m)	Incoming Connection	Outgoing Connection	Wattage Per Lamp	ORDER CODE
10	Edison Screw	6W LED	0.5	16A	16A	Max 15 W	FE0510
25	Edison Screw	6W LED	0.5	16A	16A	Max 15 W	FE0525
30	Edison Screw	6W LED	0.5	16A	16A	Max 15 W	FE0530

Edison Screw Festoon 1m Spacing

Length (m)	Connection Fitting	Lamp	Light Spacing (m)	Incoming Connection	Outgoing Connection	Wattage Per Lamp	ORDER CODE
25	Edison Screw	6W LED	1	16A	16A	Max 15 W	FE125
50	Edison Screw	6W LED	1	16A	16A	Max 15 W	FE150

Edison Screw Festoon 3m Spacing

Length (m)	Connection Fitting	Lamp	Light Spacing (m)	Incoming Connection	Outgoing Connection	Wattage Per Lamp	ORDER CODE
25	Edison Screw	6W LED	3	16A	16A	Max 60 W	FE325
50	Edison Screw	6W LED	3	16A	16A	Max 60 W	FE350
75	Edison Screw	6W LED	3	16A	16A	Max 60 W	FE375
100	Edison Screw	6W LED	3	16A	16A	Max 60 W	FE3100

Edison Screw Festoon 5m Spacing

Length (m)	Connection Fitting	Lamp	Light Spacing (m)	Incoming Connection	Outgoing Connection	Wattage Per Lamp	ORDER CODE
25	Edison Screw	6W LED	5	16A	16A	Max 60 W	FE525
50	Edison Screw	6W LED	5	16A	16A	Max 60 W	FE550
75	Edison Screw	6W LED	5	16A	16A	Max 60 W	FE575
100	Edison Screw	6W LED	5	16A	16A	Max 60 W	FE5100

Additional Notes

Shorter lengths and spacing with ES are available on request.



EXTERIOR AND FLOOD LIGHT RENTAL GUIDE

Working with you to make your event happen

150W Enclosed Halogen Floodlight



Incoming Connection	16A
Wattage Lamp Type	150W K12
IP Rating	IP54
Variations	None
Weight (kg)	0.75
Dimensions - Length (mm)	135
Width (mm)	95
Depth (mm)	120
ORDER CODE	LEF150TH

400W Enclosed Halogen Floodlight



Incoming Connection	16A
Wattage Lamp Type	400W K1
IP Rating	IP54
Compatible with	120W - 230W - 300W - 400W bulbs
Weight (kg)	1.75
Dimensions - Length (mm)	180
Width (mm)	140
Depth (mm)	125
ORDER CODE	LEF400TH

1000W Enclosed Halogen Floodlight



Incoming Connection	16A
Wattage Lamp Type	1000W K4
IP Rating	IP54
Variations	None
Weight (kg)	2.2
Dimensions - Length (mm)	250
Width (mm)	270
Depth (mm)	150
ORDER CODE	LEF1000TH

1500W Enclosed Halogen Floodlight



Incoming Connection	16A
Wattage Lamp Type	1500W K5
IP Rating	IP54
Variations	None
Weight (kg)	4
Dimensions - Length (mm)	350
Width (mm)	390
Depth (mm)	180
ORDER CODE	LEF1500TH

70W Metal Halide Floodlight



Incoming Connection	16A
Wattage Lamp Type	70W HQI-TS
IP Rating	IP65
Colours Available	White - Sodium - Blue - Green - Magenta
Weight (kg)	5.4
Dimensions - Length (mm)	370
Width (mm)	240
Depth (mm)	100
ORDER CODE	LEF70 (W-S-B-G-M Colour)

150W Metal Halide Floodlight



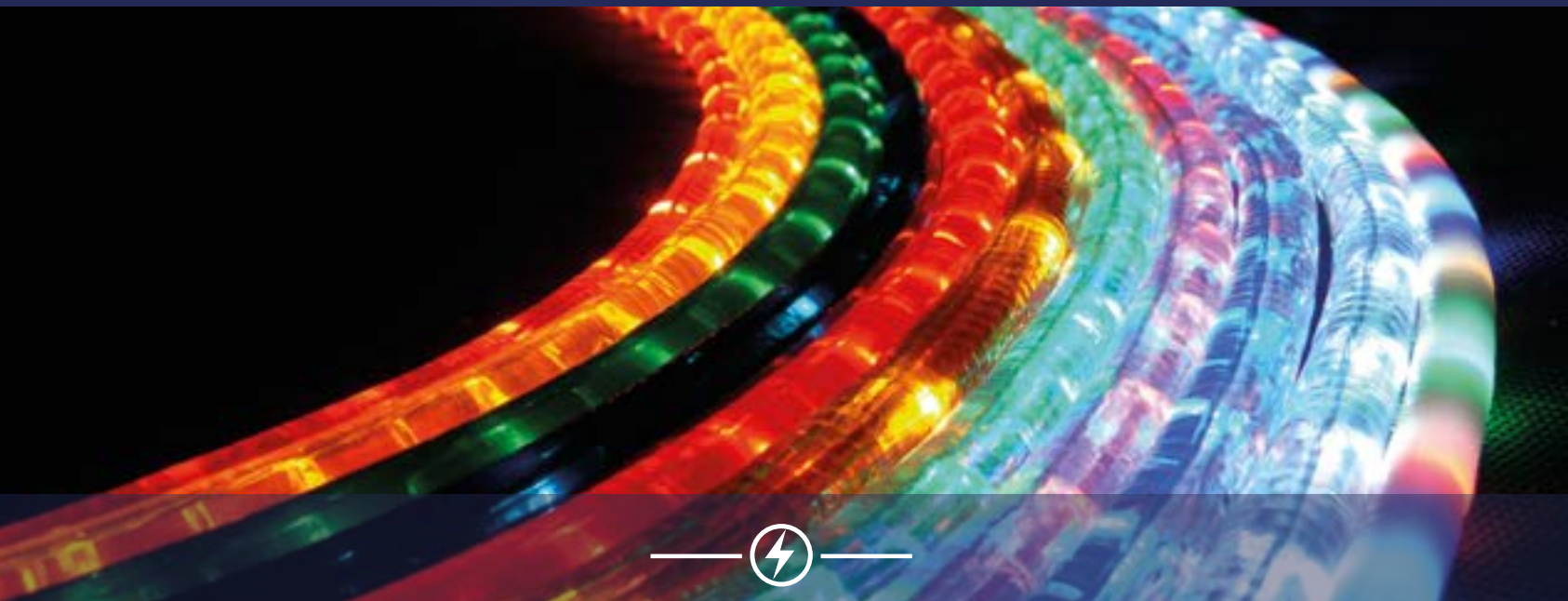
Incoming Connection	16A
Wattage Lamp Type	150W HQI-TS
IP Rating	IP65
Colours Available	White - Sodium - Blue - Green - Magenta
Weight (kg)	5.4
Dimensions - Length (mm)	370
Width (mm)	240
Depth (mm)	100
ORDER CODE	LEF150 (W-S-B-G-M Colour)

Incoming Connection	16A
Wattage Lamp Type	10W LED
IP Rating	IP65
Variations	N/A
Weight (kg)	0.75
Dimensions - Length (mm)	100
Width (mm)	130
Depth (mm)	90
ORDER CODE	LEF10LED



Incoming Connection	16A
Wattage Lamp Type	100W LED
Total Light Output	up to 20000lm
IP Rating	IP65
Dimensions - Length (mm)	237
Width (mm)	247
Depth (mm)	82
ORDER CODE	LEF100LED

68



ROPE & STRIP LIGHTING RENTAL GUIDE

Working with you to make your event happen

Neon Rope Light

Length (m)	Incoming Connection	Wattage	Unit Power Consumption	IP Rating	Colour	ORDER CODE
45	16A	16W Per metre (approx)	16W per metre	IP44	White	RLN45W
45	16A	16W Per metre (approx)	16W per metre	IP44	Green	RLN45G
45	16A	16W Per metre (approx)	16W per metre	IP44	Red	RLN45R
45	16A	16W Per metre (approx)	16W per metre	IP44	Blue	RLN45B
45	16A	16W Per metre (approx)	16W per metre	IP44	Orange	RLN45O
45	16A	16W Per metre (approx)	16W per metre	IP44	Yellow	RLN45Y

*We hold a range of lengths, please specify the lengths you require when sending your order.

LED Rope Light

Lengths (m)	Incoming Connection	Operating Voltage	Unit Power Consumption	IP Rating	Colour	ORDER CODE
Various	16A	230V	16W per metre	IP44	White	RLW
Various	16A	230V	16W per metre	IP44	Warm White	RLWW
Various	16A	230V	16W per metre	IP44	Cool white	RLCW
Various	16A	230V	16W per metre	IP44	Red	RLR
Various	16A	230V	16W per metre	IP44	Green	RLG

*We hold a range of lengths, please specify the lengths you require when sending your order.

LED Strip Light

Length (m)	Incoming Connection	Operating Voltage	Unit Power Consumption	IP Rating	Colour	ORDER CODE
Various	16A	230V	10W per metre	IP65	Warm White	RSWW
Various	16A	230V	10W per metre	IP65	Cool White	RSCW
Various	16A	230V	10W per metre	IP65	RGB	RSRGB

*We hold a range of lengths, please specify the lengths you require when sending your order.



WORK LIGHT RENTAL GUIDE

Working with you to make your event happen

Desk Lamp



Incoming Connection	13A Plug Top
Lamp Type	E14
Wattage	40w Max
IP Rating	Unspecified
Weight (kg)	0.75
Dimensions - Length (mm)	N/A
Width (mm)	130
Depth (mm)	140
Height (mm)	375
ORDER CODE	LFWDSK

Slam Tube



Incoming Connection	16A Cee Form
Wattage Lamp Type	72W 2x 36W compact fluorescent
IP Rating	IP44
Weight (kg)	2.55
Dimensions - Length (mm)	720
Width (mm)	110
Depth (mm)	110
Height (mm)	N/A
Additional Notes	Suitable for use in hazardous areas
ORDER CODE	LFWST

5ft 58W Fluorescent Fitting (LED Available)



Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	58W
IP Rating	IP65
Weight (kg)	3
Dimensions - Length (mm)	1570
Width (mm)	90
Depth (mm)	100
Height (mm)	N/A
Additional Notes	The IP65 T8 Weatherproof Fluorescent Batten is a tough 5 foot, (or 6 foot twin) luminaire built for hard-wearing indoor and outdoor use and delivering widespread even illumination. ABS base with impact resistant polycarbonate diffuser. High frequency for flicker free operation and prolonged lamp life.
ORDER CODE	LFWF58
ORDER CODE (For LED)	L5LEDFL

6ft 140W Twin Fluorescent Fitting



Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	140W
IP Rating	IP65
Weight (kg)	7.2
Dimensions - Length (mm)	1870
Width (mm)	180
Depth (mm)	110
Height (mm)	N/A
ORDER CODE	LFW140



LIGHTING AND STUDIO FX RENTAL GUIDE

Working with you to make your event happen

ETC Source 4 Zoom



Incoming Connection	16A Cee Form
Lamp / IP Rating	750W Max HPL - compact tungsten filament lamp - IP Rating IP22
Power Options	575W and 750W
Beam Angle	25° - 50°
Weight (kg)	8.5
Dimensions - Length (mm)	740
Width (mm)	290
Depth (mm)	300
White Light / Colour Temp.	3065K (based on 750W lamp)

Rotating shutter assembly ±25°, with stainless steel shutters.
Integral die cast colour frame / accessory holders and top mounted retainer.
Slot for glass or stainless steel gobos.
Slot with sliding cover for motorised gobo devices or optional iris.

ORDER CODE

LSLS425/50

ETC S4 19°



Incoming Connection	16A Cee Form
Lamp / IP Rating	750W Max HPL - compact tungsten filament lamp - IP Rating IP22
Power Options	575W and 750W
Beam Angle	19°
Weight (kg)	6.3
Dimensions - Length (mm)	135
Width (mm)	95
Depth (mm)	120
White Light / Colour Temp.	3065K (based on 750W lamp)

Rotating shutter assembly ±25°, with stainless steel shutters.
Two accessory slots, and a top mounted, gel frame retainer.
Slot for glass or stainless steel gobos.
Slot with sliding cover for motorized pattern devices or optional iris.
Interchangeable lens barrels permit selection of 5°, 10°, 19°, 26°, 36°, and 50° field angles.

ORDER CODE

LSLS419

Par56 Long Nose



Incoming Connection	16A Cee Form
Lamp / IP Rating	CP available - IP Rating IP20
Wattage	300W
Beam Angle	Narrow to Wide, dependant on lamp Please specify requirement
Weight (kg)	2.5
Dimensions - Length (mm)	410
Width (mm)	265
Depth (mm)	255
White Light / Colour Temp.	2750K

PAR56 light fitting. Supplied with a slide-in gel frame and mounting bracket.

ORDER CODE

LSLP56LN

Par64 6 lamp bar



Incoming Connection	Socapex
Lamp / IP Rating	CP available - IP Rating IP20
Power Options	6x 500W or 6x 1000W
Beam Angle	Narrow to Wide, dependant on lamp Please specify requirement
Weight (kg)	25
Dimensions - Length (mm)	2300
Width (mm)	265
Depth (mm)	450
White Light / Colour Temp.	2700K at 500W, 3200K at 1000W

6 x Long nose Par64 installed on an internally wired bar with a Socapex inlet.

ORDER CODE

LSLP646X

Par64 Long Nose

Par64 Short Nose



Incoming Connection	16A Cee Form
Lamp / IP Rating	CP available - IP Rating IP20
Power Options	500W and 1000W
Beam Angle	Narrow to Wide, depending on lamp Please specify requirement
Weight (kg)	3
Dimensions - Length (mm)	410
Width (mm)	265
Depth (mm)	255
White Light / Colour Temp.	2700K at 500W, 3200K at 1000W

PAR64 (ParCan), the standard light source for bands and theatre. Supplied with a slide-in gel frame and mounting bracket.

ORDER CODE	LSLP64LN
------------	----------



Incoming Connection	16A Cee Form
Lamp / IP Rating	CP available - IP Rating IP20
Power Options	500W and 1000W
Beam Angle	Narrow to Wide, depending on lamp Please specify requirement
Weight (kg)	2.5
Dimensions - Length (mm)	370
Width (mm)	265
Depth (mm)	255
White Light / Colour Temp.	2700K at 500W, 3200K at 1000W

PAR64 Short nose light fitting, supplied with a slide-in gel frame.

ORDER CODE	LSLP64SN
------------	----------

Par 16 Birdie

Par36 Pin Spot



Incoming Connection	16A Cee Form
Lamp / IP Rating	GU10 - IP Rating IP20
Power Options	30W and 50W
Beam Angle	30°
Weight (kg)	0.4
Dimensions - Length (mm)	145
Width (mm)	80
Depth (mm)	125
White Light / Colour Temp.	2700K
ORDER CODE	LSLP16B



Incoming Connection	16A Cee Form
Lamp / IP Rating	PAR 36 Screw Terminal IP Rating IP20
Wattage	30 W
Beam Angle	15°
Weight (kg)	0.6
Dimensions - Length (mm)	170
Width (mm)	160
Depth (mm)	150
White Light / Colour Temp.	3000K
ORDER CODE	LSLP36

GEKKO Karesslite 100

Lite Panels LP-1x1 Bi Color



Incoming Connection	16A Cee Form or 13A Plug at charger
Outgoing Connection	None
Wattage	45W
Beam Angle	50°
White/Colour Temperature	3,200 - 5,600K
Lamp	Multiple LED
IP Rating	IP21
Operating Voltage	10 – 30 VDC
Power Consumption	45W approx.
Power Options	PAG L96e Battery 14.8V 6.5Ah
Weight (kg)	1.1
Dimensions - Length (mm)	310
Width (mm)	55
Depth (mm)	125
ORDER CODE	LSFGK100



Incoming Connection	16A Cee Form via transformer
Outgoing Connection	None
Wattage	45W
Beam Angle	50°
White/Colour Temperature	3,200 - 5,600K
Lamp	LED
IP Rating	IP21
Operating Voltage	12 – 30 V
Power Consumption	45W approx.
Power Options	13a 230v AC-PSU, Battery LCA LP-100 21.6V 4.4Ah
Weight (kg)	1.36
Dimensions - Length (mm)	405
Width (mm)	350
Depth (mm)	100
ORDER CODE	LSFLP1X1

Arri L7-C

ARRI 300 PLUS



Incoming Connection	16A Cee Form
Outgoing Connection	None
Wattage	220W (max)
Beam Angle	15° - 50° (Half Peak Angle)
White/Colour Temperature	2,800 K - 10,000 K Continuously Variable Correlated Colour Temperature
Lamp	LED
IP Rating	IP20
Operating Voltage	240
Power Consumption	160 W Nominal, 220 W Maximum
Power Options	None
Weight (kg)	11.2
Dimensions - Length (mm)	435
Width (mm)	350
Depth (mm)	315
ORDER CODE	LSFAL7C



Incoming Connection	16A Cee Form
Outgoing Connection	None
Wattage	300W
Beam Angle	14° - 53°
White/Colour Temperature	3200 K
Lamp	CP81
IP Rating	IP20
Operating Voltage	240
Power Consumption	300W
Power Options	None
Weight (kg)	1.8
Dimensions - Length (mm)	233
Width (mm)	187
Depth (mm)	160
ORDER CODE	LSFA300

Studio Due Archiled 300



Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	210W
Beam Angle	23°
White/Colour Temperature	Full colour mixing
Lamp	96x 5W high power LEDs
IP Rating	IP54
Operating Voltage	240
Power Consumption	250W
Power Options	None
Weight (kg)	10
Dimensions - Length (mm)	400
Width (mm)	354
Depth (mm)	197
ORDER CODE	LSFAR300

Studio Due Archiled 150/C RGBA



Incoming Connection	16A Cee Form
Outgoing Connection	None
Wattage	90W
Beam Angle	10° & 23° lenses available
White/Colour Temperature	Full colour mixing
Lamp	Multiple RGB LEDs
IP Rating	IP66
Operating Voltage	240
Power Consumption	90W
Power Options	None
Weight (kg)	7.7
Dimensions - Length (mm)	343
Width (mm)	327
Depth (mm)	125
ORDER CODE	LSFAR150

Studio Due Space Flower 3000



Incoming Connection	16A Cee Form
Outgoing Connection	None
Wattage	3200W
Beam Angle	22°
White/Colour Temperature	3,400 K
Lamp	STI 3000 Watt
IP Rating	IP23
Operating Voltage	240
Power Consumption	15A running, 30A at start-up
Power Options	None
Weight (kg)	70
Dimensions - Length (mm)	772
Width (mm)	685
Depth (mm)	450
ORDER CODE	LSFSF3000

Studio Due CityColor 2500




Incoming Connection	16A Cee Form
Outgoing Connection	None
Wattage	2700W
Beam Angle	50° x 52° (50% intensity)
White/Colour Temperature	Full colour mixing
Lamp	2500W Metal Halide
IP Rating	IP54
Operating Voltage	240
Power Consumption	2700W
Power Options	None
Weight (kg)	71
Dimensions - Length (mm)	760
Width (mm)	790
Depth (mm)	580
ORDER CODE	LSFCC2500

Studio Due CityColor 1800



Incoming Connection	16A Cee Form
Outgoing Connection	None
Wattage	2000W
Beam Angle	50° x 52° (50% intensity)
White/Colour Temperature	Full colour mixing
Lamp	1800W Metal Halide
IP Rating	IP54
Operating Voltage	240
Power Consumption	2000W
Power Options	None
Weight (kg)	64.5
Dimensions - Length (mm)	760
Width (mm)	790
Depth (mm)	580
ORDER CODE	LSFCC1800

Par38 Up-lighter



Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	60W – 120W
Beam Angle	30°
White/Colour Temperature	3,000 K
Lamp	PAR 38
IP Rating	IP22
Operating Voltage	240
Power Consumption	120W (max.)
Power Options	None
Weight (kg)	5
Dimensions - Length (mm)	295
Width (mm)	150
Depth (mm)	150
ORDER CODE	LSFP38U

Spectral M1500 (Indoor use)



Incoming Connection	PowerCON
Outgoing Connection	PowerCON
Beam Angle	8° - 45°
White/Colour Temperature	Full colour mixing
Lamp	LED
IP Rating	IP20
Operating Voltage	100V-230V
Power Consumption	120W
Power Options	None
Weight (kg)	7
Dimensions - Length (mm)	245
Width (mm)	264
Height (mm)	360
ORDER CODE	LFXSPM1500-I

Spectral M1500 IP66 (Outdoor use)



Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Beam Angle	8° - 45°
White/Colour Temperature	Full colour mixing
Lamp	LED
IP Rating	IP66
Operating Voltage	100V-230V
Power Consumption	120W
Power Options	None
Weight (kg)	7.6
Dimensions - Length (mm)	295
Width (mm)	150
Depth (mm)	150
ORDER CODE	LFXSPM1500



110cm 5in1 Reflector

Weight (kg)	0.2
Dimensions - Length (mm)	1100
Width (mm)	1100
Depth (mm)	5
Additional Notes	

5 in 1 multi photo reflector disc 43 inches / 110 cm. It comes with silver, gold, black, white and translucent surfaces, as those are the most popular reflectors in photography. It also folds into an easy to carry pouch for added convenience.



ORDER CODE	LSFN110R
------------	----------

Avolites Pearl



Weight (Kg)	18
Dimensions - Width (mm)	670
Height (mm)	140
Depth (mm)	480
Additional Notes	

All the power of an Avolites Pearl it offers all the Pearl features including Theatre Playback, time-code, MIDI triggers.

- 2,048 channels to 240 moving lights on 4 isolated DMX outputs
- 10 playback sub-masters, expandable to 15 with external playback wing
- Full personality library in the console, with free updates on website
- Can Save multiple shows instantly to internal USB flash disk or external USB memory stick
- Can Load or Save any Pearl show
- Supplied with colour LCD VGA screen

ORDER CODE	LSFAPLD
------------	---------



SPECIALIST EVENT RENTAL GUIDE

Working with you to make your event happen

Motorola GP 340 Radio Kit



Channels	3
Kit Contents	1 x 6 radio base charger 6 x Radios c/w Accessories
Accessories	Leather Case, Strap, Antenna, Ear-piece
License	Ofcom Simple UK Business Radio License Application
ORDER CODE	PLRCGP340

Small PA Kit



Description	Small PA System for up to 150 People: Wedding Speeches, Cookery Demonstrations, Background Music Playback.
Contents	2 x QTX QRC 12" Active Speakers, Alto ZMX122FX Mixer (8Channel), Akg 450 Radio Mic (Hand Held or Headset), Shure SM58 Wired Microphone, Cables and Stands.
Accessories / Additional Items	CD Player, MP3 Player, SM58, Senheieser EW100G3 Radio Receiver, Senheieser HT450 Hand Held Microphone, Senheieser HT450 Head Set Microphone, DI Boxes, Additional active speakers.
ORDER CODE	AVSPA

Large PA Kit

Description	Medium PA System for up to 500 People: Wedding Speeches / Entertainment, Small bands, Cookery Demonstrations, Background Music Playback
Contents	2 x QTX QRC 15" Active Speakers, 2 x QTX 15" Passive Speakers, 2 x Citronic CEQ215 Dual Band EQ, Dual CD Player, Sytec Pro 1000 Amplifier, Sound-craft EPM12 -12/2/2 Mixer, Akg 450 Radio Mic (Hand Held or Headset), 4 x Shure SM58 Wired Microphone, 4 x DI Boxes, 1 x DBX266xs Dual Limiter/compressor/gate, Cables and Stands
Accessories / Additional Items	MP3 Player, SM58, Senheieser EW100G3 Radio Receiver, Senheieser HT450 Hand Held Microphone, Senheieser HT450 Head Set Microphone, Additional active speakers
ORDER CODE	AVMPA

NOTES



— www —
THEPOWERLINE.CO.UK

The Powerline (Entertainments) Limited
Knowle Hill Farm | Beeks Lane | Marshfield | Nr. Chippenham | Wiltshire | SN14 8BB
rental@thepowerline.co.uk Tel +44(0)1225 892336

Company Reg. (UK) 3729287 VAT No. 721021402 Registered office: 30 Gay Street Bath BA1 2PA