






# Inglewood Power Distribution Hire Inventory



## 400A/3P Input distribution units

	<p><b>Inputs</b> 5 x 400A Powerlock</p> <p><b>Outputs</b> 4 x 125A/3P Ceeform 1 x 16A/1P Ceeform</p> <p><b>Additional features</b> Master variable RCD Individual MCB protection on all outputs 3 phase load meter Phase and earth neons on incoming supply</p>	<p><b>Ref:</b> <b>400301</b></p>
	<p><b>Inputs</b> 5 x 400A Powerlock</p> <p><b>Output</b> 125A/3P Ceeform</p>	
	<p><b>Input</b> 125A/3P Ceeform</p> <p><b>Outputs</b> 5 x 400A Powerlock</p>	
	<p>Individual crimp lug to powerlock cables for hookup to existing busbar distribution systems</p>	




# 125A/3P Input distribution units

	<p><b>Input</b> 125A/3P Ceeform</p> <p><b>Outputs</b> 2 x 63A/3P Ceeform 4 x 32A/3P Ceeform 1 x 32A/1P Ceeform 1 x 16A/1P Ceeform</p> <p><b>Additional features</b> Individual RCD protection on all outputs 3 phase load meter Phase and earth neons on incoming supply</p>	<p><b>Ref:</b> <b>125301</b></p>
	<p><b>Input</b> 125A/3P Ceeform</p> <p><b>Outputs</b> 3 x 32A/3P Ceeform 3 x Socapex 18 pin ( 6 circuits each ) 3 x 32A/1P Ceeform</p> <p><b>Additional features</b> Individual RCD protection on all outputs Individual MCB protection on each Socapex circuit 3 phase load meter Phase and earth neons on incoming supply</p>	<p><b>Ref:</b> <b>125302</b></p>
	<p><b>Input</b> 125A/3P Ceeform</p> <p><b>Outputs</b> 2 x 63A/3P Ceeform 1 x 16A/1P Ceeform</p> <p><b>Additional features</b> Individual RCD protection on all outputs Phase and earth neons on incoming supply Keyswitch on incoming MCB</p>	<p><b>Ref:</b> <b>125303</b></p>
	<p><b>125A/3P inlet cable</b> Available in various lengths</p>	



## 63A/3P Input distribution units

	<p><b>Input</b> 63A/3P Ceeform</p> <p><b>Outputs</b> 3 x 32A/1P Ceeform 12 x 16A/1P Ceeform</p> <p><b>Additional features</b> RCD protection on each phase Individual MCBs on all outputs Phase and earth neons on incoming supply</p>	<p><b>Ref:</b> <b>63301</b></p>
	<p><b>Input</b> 63A/3P Ceeform</p> <p><b>Outputs</b> 6 x 32A/1P Ceeform</p> <p><b>Additional features</b> Individual RCD protection on all outputs</p>	<p><b>Ref:</b> <b>63302</b></p>
	<p><b>Input</b> 63A/3P Ceeform</p> <p><b>Outputs</b> 3 x 63A/1P Ceeform</p> <p><b>Additional features</b> Individual RCD protection on all outputs</p>	<p><b>Ref:</b> <b>63303</b></p>
	<p><b>Input</b> 63A/3P Ceeform</p> <p><b>Outputs</b> 2 x 32A/3P Ceeform</p> <p><b>Additional features</b> Individual MCB protection on all outputs</p>	<p><b>Ref:</b> <b>63304</b></p>

## 63A/1P Input distribution units

	<p><b>Input</b> 63A/1P Ceeform</p> <p><b>Outputs</b> 3 x 32A/1P Ceeform 7 x 16A/1P Ceeform</p> <p><b>Additional features</b> Master RCD Individual MCB protection on all outputs</p>	<p><b>Ref:</b> <b>6301</b></p>
	<p><b>Input</b> 63A/1P Ceeform</p> <p><b>Outputs</b> 3 x 32A/1P Ceeform 3 x 16A/1P Ceeform</p> <p><b>Additional features</b> Master RCD Individual MCB protection on all outputs</p>	<p><b>Ref:</b> <b>6302</b></p>
	<p><b>Input</b> 63A/1P Ceeform</p> <p><b>Outputs</b> 2 x 32A/1P Ceeform</p> <p><b>Additional features</b> Individual RCD protection on all outputs</p>	<p><b>Ref:</b> <b>6303</b></p>

## 32A/3P Input distribution units

	<p><b>Input</b> 32A/3P Ceeform</p> <p><b>Outputs</b> 3 x 32A/1P Ceeform</p> <p><b>Additional features</b> Individual MCB protection on all outputs</p>	<p><b>Ref:</b> <b>32301</b></p>
	<p><b>Input</b> 32A/3P Ceeform</p> <p><b>Outputs</b> 2 x 16A/3P Ceeform</p> <p><b>Additional features</b> Individual MCB protection on all outputs</p>	<p><b>Ref:</b> <b>32302</b></p>



**Input**  
32A/3P Ceeform  
**Outputs**  
2 x 32A/3P Ceeform

## 32A/1P Input distribution units



**Input**  
32A/1P Ceeform  
**Outputs**  
8 x 16A/1P Ceeform  
**Additional features**  
Master RCD  
Individual MCB protection on all outputs

**Ref:**  
**3201**



**Input**  
32A/1P Ceeform  
**Outputs**  
6 x 16A/1P Ceeform  
**Additional features**  
Master RCD  
Individual MCB protection on all outputs

**Ref:**  
**3202**




**Input**  
32A/1P Ceeform  
**Outputs**  
4 x 16A/1P Ceeform  
**Additional features**  
Master RCD  
Individual MCB protection on all outputs

**Ref:**  
**3203**




**Input**  
32A/1P Ceeform  
**Output**  
32A/1P Ceeform  
**Additional features**  
RCD



**Ref:**  
**3204**

	<p><b>Input</b> 32A/1P Ceeform</p> <p><b>Outputs</b> 2 x 32A/1P Ceeform</p>	
---	---	--

<h2>16A/1P Input distribution units</h2>		
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Output</b> 16A/1P Ceeform</p> <p><b>Additional features</b> RCD</p>	<p><b>Ref:</b> <b>1601</b></p>
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 4 x 16A/1P Ceeform</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 4 x 16A/1P Ceeform</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 4 x 16A/1P Ceeform</p>	

	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 3 x 16A/1P Ceeform</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 3 x 16A/1P Ceeform</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 2 x 16A/1P Ceeform</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 2 x 16A/1P Ceeform</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 4 x 13A 1 x 16A/1P Ceeform</p>	<p><b>Ref:</b> <b>1602</b></p>

	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 4 x 13A</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 2 x 13A</p> <p><b>Additional features</b> RCD</p>	
	<p><b>Input</b> 16A/1P Ceeform</p> <p><b>Outputs</b> 2 x 13A</p>	

<h2>Socapex</h2>		
	<p><b>Inputs</b> 6 x 16A/1P Ceeform</p> <p><b>Output</b> 19 pin Socapex</p>	
	<p><b>Input</b> 19 pin Socapex</p> <p><b>Output</b> 19 pin Socapex</p>	



**Input**  
19 pin Socapex  
**Outputs**  
6 x 16A/1P Ceeform



**Input**  
19 pin Socapex  
**Outputs**  
6 x 16A/1P Ceeform

## Site lighting equipment



**Floodlight with energy efficient 400W high intensity discharge lamp**



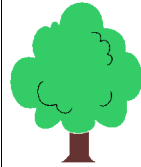
**Floodlight with energy efficient 150W high intensity discharge lamp**



**Floodlight with energy efficient 70W high intensity discharge lamp**



**Floodlight with 300W or 500W tungsten halogen lamp**



**New energy efficient version**

**Consumes only 42W, but has the same output as a 300W tungsten halogen floodlight - only 20% of the energy consumption.**



**Floodlight with 300W or 500W tungsten halogen lamp**



**Worklight with 2x18W fluorescent tubes and double 16A auxilliary outlets for daisy chaining etc.**



**Festoon lighting string, 100M long with 60W BC lamps at 3M spacing.**



## New energy efficient version

**Festoon lighting string, 100M long with 13W BC compact fluorescent lamps at 3M spacing. Same light output as 60W filament lamps, but only 20% of the energy consumption. Only 429W ( 3.9A ) total.**

## Pumps



**Supply**  
16A/1P Ceeform, 110V  
**Max head:**  
12M  
**Flow:**  
240L/m  
**Outlet:**  
2"  
**With float switch**



**Supply**  
16A/1P Ceeform, 110V  
**Max head:**  
12M  
**Flow:**  
180L/m  
**Outlet:**  
1"  
**Puddle pump, pumps down to 2mm**



**Supply**  
16A/1P Ceeform, 110V  
**Max head:**  
6M  
**Flow:**  
85L/m  
**Outlet:**  
1"

## 240V TO 110V STEPDOWN TRANSFORMERS



**Supply**  
63A/1P Ceeform, 240V  
**Capacity**  
10KVA, 110V  
**Outputs**  
2 x 32A/1P Ceeform, 110V  
4 x 16A/1P Ceeform, 110V



**Supply**  
32A/1P Ceeform, 240V  
**Capacity**  
5KVA continuous, 6KVA short term  
**Outputs**  
1 x 32A/1P Ceeform, 110V  
2 x 16A/1P Ceeform, 110V



**Supply**  
13A/1P BS1363, 240V  
**Capacity**  
1.5KVA continuous, 3.3KVA short term  
**Outputs**  
2 x 16A/1P Ceeform, 110V

	<p><b>Supply</b> 13A/1P BS1363, 240V</p> <p><b>Capacity</b> 1.5KVA short term</p> <p><b>Outputs</b> 2 x 16A/1P Ceeform, 110V</p>
	<p><b>Input</b> 32A/1P Ceeform</p> <p><b>Outputs</b> 4 x 32A/1P Ceeform</p>
	<p><b>16A and 32A extension leads, up to 40M long.</b></p>

Inglewood Power Distribution  
1 Wolvorton Gardens  
Ealing Common  
London W5 3LJ

020 8752 0398  
07966 294 272  
Email: [enquiries@inglewoodpower.com](mailto:enquiries@inglewoodpower.com)

All hire of equipment is subject to acceptance of our standard terms and conditions.