## STAND ELECTRICS FORM

The Alzheimer's \& Dementia Show 2024
$14^{\text {th }}-15^{\text {th }}$ June 2024, ExCeL

## THE <br> THE ALZHEIMER'S \& DEMENTIA SHOW

CONTACT: Peter Clenshaw t 01264365550 e pclenshaw@showlite.co.uk www.showlite.co.uk


| Description |
| :--- |

24 Hour Sockets, Machine Mains and Direct main / Main only supplies are available by quotation

Goods/Services will not be provided unless fully paid for in advance.
Payment Methods. Please select
Suite 2,

| Cheque | $\square$ Cheques can be made payable to Showlite Ltd. |
| :--- | :--- |
| Credit/Debit Card | $\square$ Please contact us to pay |
| BACS | $\square$ Details will be available on your invoice. |

Fosse House,
East Anton Court,
Andover,
Hampshire.
By completing this order form, you are agreeing to our Terms and Conditions. For a copy, please contact us on +44 (0)1264 365550
showlite ${ }^{+}$

## ADDITIONAL ELECTRICS INSTRUCTIONS

The Alzheimer's Show 2024
$14^{\text {th }}-15^{\text {th }}$ June 2024, ExCeL

THE ${ }^{n}$, ALZHEIMER'S \& DEMENTIA SHOW

## CONTACT: Peter Clenshaw

t 01264365550
e pclenshaw@showlite.co.uk www.showlite.co.uk

Multigang / Extension leads. Taken from E-Guide Regulations Page 42

- Multi-way plug in type and bayonet adapters shall not be used
- The use of trailing/Block type 4-way fused sockets shall be restricted to the following: one 4-way lead per fixed socket outlet, subject to a maximum loading of 500 watts total and its plug shall be fused accordingly
- A maximum flexible cord length of 2 metres from plug to trailing block unit

Portable appliance testing. Taken from E-Guide Regulations Page 37

- It is the owner or user's responsibility to ensure that portable appliances are safe to be plugged into the electrical system

The Use of battery power. Taken from E-guide Regulations Page 46

- The use of batteries to provide mains stand power is strictly prohibited, as batteries are not currently considered to be a safe source of power. This is primarily due to the concern of being unable to identify power sources clearly within a stand and therefore to isolate power in case of a fire, as well as concerns over defects due to lack of maintenance and poor transportation and storage.


## Venue switch and Mains cables

A Venue Mains cable is installed to every island stand or within a Block of stands. Showlite will order the mains on behalf of the exhibitor / stand contractor to a position based on information received at that specific time. It is the responsibility of the exhibitor/stand contractor to incorporate the venue main switch and mains cable into their stand design. Please contact us if further clarification is necessary.

## Timings

We do not provide a specific time for Installation to be complete and power to be live on exhibitor's stands.
We will use the full build schedule to complete the installation, including test and inspect. However, if you do require completion earlier we will always try to accommodate this request however this can't always be guaranteed due to issues outside our control

## Additional Help

Showlite Electrical Help Guide including examples of appliances and socket size required - Click HERE to download
Showlite Lighting Guide - Click HERE to download
Interactive drag and drop grid plan - Click HERE to download. Do not use web browser to edit. Download to your computer

PLEASE INDICATE THE POSITION OF THE ELECTRICAL ITEMS ORDERED ON THE GRID BELOW OR SEND IN YOUR OWN PLAN

## Stand Number Above:

|  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Stand Number Below:

Front of stand

| Stand Number |  |  |
| ---: | ---: | :---: |
| Company Name |  |  |
| Are you installing a raised <br> platform? | No | $\square$ | Yes $\square \mathbf{~ m m ~}$

FLUORESENT
TRACK
INC SPOTS
OUTLET
HIGHLEVEL

Unless supplied with drawing the installation will be fitted at the electrician's discretion. Any complaints or faults regarding the electrical installations must be reported in writing before the close of the exhibition.

