

Billing address

Company _____

Street _____ No. _____

Country, postal code, city _____

Telephone _____

Email _____

Return to

electronica GmbH Tel: +49 (0) 61 95 - 98 11 338
 Fischbacher Strasse 88 Fax +49 (0) 61 95 - 98 11 333
 D-65779 Kelkheim, Germany book-fair@electronicagmbh.de

Stand number

Hall / Level Aisle Stand no.

Value added tax ID no. _____

LED lights

Widespread illumination, optimum color reproduction, low heat dissipation, reduced electricity consumption

LED



16 W LED display light for inside and outside stand walls, available for rent
 An innovation in the field of LED lighting technology! The special lens ensures wide distribution of light and a homogeneous field of neutral white light for the perfect basic lighting in the stand. Ideal for stands without ceiling grids.

Amount

Unit price (net) **€ 63.50**

Units



18 W LED display light for inside and outside stand walls, available for rent
 Optimum LED light for energy-efficient and accentuated illumination of the inside and outside walls of the stand. Particularly well suited for stands without ceiling grids.

Amount

Unit price (net) **€ 59.50**

Units



18 W LED wide-beam light for the inside walls of the stand, available for rent
 Particularly powerful LED display track light for accentuated illumination of the inside walls of the stand, and for uniform basic lighting. Ideal for smaller stands with ceiling grids.

Amount

Unit price (net) **€ 57.50**

Units



40 W LED Lighting panel for display of your company logo or for illumination of the stand, available for rent
 Dimensions: 30 x 120 x 1 cm (h x w x d)

Without Logo	Stückpreis (Netto)	Incl. Logo	Stückpreis (Netto)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Stck.	€ 108.50	Stck.	€ 139.00

Halogen lights

Halogen



75 W halogen display light for inside and outside stand walls, available for rent
 Reliable warm light halogen wide-beam light for the illumination of inside and outside stand walls. Ideal for small stands without ceiling grids.

Amount

Unit price (net) **€ 43.90**

Units



75 W halogen wide-beam light for inside stand walls, available for rent
 Tried and tested warm light halogen display track light, particularly well suited for illuminating inside stand walls and for homogeneous basic lighting in the stand. Also ideal for smaller stands with ceiling grids.

Amount

Unit price (net) **€ 42.50**

Units



75 W halogen spotlight for inside stand walls, available for rent
 Proven warm light halogen spotlight for more subdued illumination of the inside walls of the stand. Also ideal for smaller stands with ceiling grids.

Amount

Unit price (net) **€ 42.50**

Units

Date _____ Company stamp _____ Signature _____

Order for electrical installations

Submission deadline September 9, 2016

Billing address

Company _____

Street _____ No. _____

Country, postal code, city _____

Telephone _____

Email _____

Return to

electronica GmbH
Fischbacher Strasse 88
D-65779 Kelkheim, Germany

Tel: +49 (0) 61 95 - 98 11 338
Fax +49 (0) 61 95 - 98 11 333
book-fair@electronicagmbh.de

Stand number

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------

Hall / Level Aisle Stand no.

Value added tax ID no. _____

Order for electrical installations

Amount <input type="text"/> kW	Single / Three phase current 230 V / 400 V	<input type="checkbox"/> incl. distribution box	see terms and conditions
Amount <input type="text"/> pcs.	Socket 230 V / 16 A		Unit price (net) € 32.00
Amount <input type="text"/> pcs.	CEE coupling 400 V / 16 A / 5 pol		Unit price (net) € 45.60
Amount <input type="text"/> pcs.	CEE coupling 400 V / 32 A / 5 pol		Unit price (net) € 54.30
Amount <input type="text"/> pcs.	CEE coupling 400 V / 63 A / 5 pol		Unit price (net) € 82.50
Amount <input type="text"/> pcs.	CEE coupling 400 V / 125 A / 5 pol		Unit price (net) € 167.00

A complete sketch is required to complete these orders

Amount <input type="text"/> pcs.	Suspension wire(s) from the hall ceiling	see terms and conditions
Amount <input type="text"/> mtr.	Height in metres of the suspension	see terms and conditions
Amount <input type="text"/> kg	Load per suspension (max. 50 kg)	see terms and conditions

Date _____ Company stamp _____ Signature _____

For all orders received after the submission deadline, a **20%** late order charge will be added.
The order entails acceptance of the terms and conditions of connection and delivery, which are found on pages 3 and 4.

Terms and conditions for connection and supply of electricity

1. Ordering

The Ausstellungs- und Messe GmbH is simply an intermediary between the exhibitor and the electronica GmbH. The order must be signed by the orderer in a legally binding manner and must be received by the stated date at the latest (see order form); otherwise, completion by the correct time cannot be guaranteed. Orders placed by third parties (stand designers) will be accepted and executed only if they bear the exhibitor's signature and company stamp (or the exhibitor's authorisation is attached).

Invoicing of the additional installations shall take place directly via the electronica GmbH.

Confirmations of order will not be sent. Our invoice serves as the confirmation of order.

Complaints concerning invoices must be made in writing within 14 days after they are received.

Cancellation by the exhibitor will be accepted only if the connection was not yet made and/or the services not yet carried out. The same shall apply analogously to a modification of the performance that was ordered.

Payments must be made in such good time that the electronica GmbH will have the equivalent value of the payment available to them in their account by the stated deadline. Please ensure timely payment to avoid additional costs or charges.

Price list. The prices stated here are binding for both parties. Works not listed are not included in the unit prices and will be invoiced separately.

Acknowledgement. Both contractual parties acknowledge the terms and conditions for connection and supply of electricity to be an integral part of the contract that is binding for both parties.

The place of jurisdiction for both parties shall be Königstein im Taunus, Germany.

All prices shall be understood as plus the VAT in force at the time in question.

2. Electrical installations

A 1 KW electricity supply together with a power socket for a refrigerator will be provided automatically. This will remain switched on. The connection includes the supply of electric power to the stand. Centrally switching the power on and off will be carried out by the event organiser.

Description of performance. Based on the order, the Ausstellungs- und Messe GmbH will arrange for the installation of supply cables from your supply network to the stand. The supply voltages on the event site are 230 V 50 Hz for alternating current and 400/230 V 50 Hz for three phase current. The voltages and frequencies will be maintained at a constant value as far as possible. In the event of interruptions or irregularities in the electricity supply, the Ausstellungs- und Messe GmbH will make efforts to eliminate these as quickly as possible. Damages compensation or price reductions cannot be granted.

In order to help exhibitors quickly in the event of breakdowns, the Ausstellungs- und Messe GmbH maintains an emergency electrical service during the days of the event, and its location can be obtained from the hall supervisors.

Power connections

The following prices include the rental and work costs for the power supply connection ordered in each case:

1-3 kW	à	€ 66.90
4-6 kW	à	€ 82.30
7-10 kW	à	€ 96.60
11-20 kW	à	€ 112.90
21-30 kW	à	€ 126.60
31-40 kW	à	€ 162.70
41-50 kW	à	€ 198.00
each additional kW	+	€ 4.50

If more than one power connection is necessary on the stand area, then the individual connection power (kW figure) must be ordered for every single connection, e.g. not a total of 40 kW but 1 x 20 kW and 2 x 10 kW, if needed in this way.

If the person placing the order does not know the connection power, then the number of lights, power sockets, pieces of equipment etc. that are planned must be stated on the order form.

The electrical connection that is ordered shall be used only to supply the exhibitor's own stand; supply to other stands is not permitted.

Acceptance charges

An application for an acceptance of the stand installation must be made to the competent hall electrician, for which a charge is payable, in the case of stand installations carried out by companies who are not licensed as contract electricians on the event site. The following acceptance charges will be invoiced for this:

1-3 kW	à	€ 23.80
4-6 kW	à	€ 28.50
7-10 kW	à	€ 32.80
11-20 kW	à	€ 41.00
21-30 kW	à	€ 60.50
31-40 kW	à	€ 90.20
41-50 kW	à	€ 111.80
each additional kW	+	€ 2.00

Power supplies for construction

If electricity is needed to erect/dismantle a stand, and this connection is not yet or no longer present for safety reasons, the exhibitor can arrange for a construction supply connection without a separate meter to be installed at his or her expense (price on request). The consumption will be determined at a flat rate.

Terms and conditions for connection and supply of electricity

Electrical installations

The prices include the costs of rental and work for the whole duration of the trade fair:

Power socket	à	€32.00
CEE-coupling 16 A	à	€45.60
CEE-coupling 32 A	à	€54.30
CEE-coupling 63 A	à	€82.50
CEE-coupling 125 A	à	€167.00

Electrical installations inside the stand

Self-installations within the stand and the use of the exhibitor's own spotlights or lamps is permitted provided that the VDE Regulations "VDE 100/108" are adhered to. However, the installations must then be accepted by the licensed hall electrician, for which a charge is payable.

Stand installations can be connected to the power net belonging to the Ausstellungs- und Messe GmbH only if they conform in all aspects with the VDE Regulations and the additional regulations issued by the Ausstellungs- und Messe GmbH and the Frankfurt Fire Brigade Directorate. The use of flat webbed cable (NYIF) is not permitted; the use of flat twin cable (NYZ) is permitted only for connecting movable electricity-consuming equipment with low mechanical loading.

The use of lamp-wire connectors as tapping/branching boxes is not permitted unless their purpose is the direct connection of fixed-laid cables to the light fixture.

Only Schuko power sockets (power outlet sockets with a third earthed contact) are permitted as power outlet sockets. Schuko plugs must be fitted with connection cords conforming to the regulations.

Connections for fluorescent light tubes with a power greater than 1 KW must have a power factor correction to $\cos \phi \rightarrow 0.9$. Neon or other noble gas equipments operated by high voltage shall be connected to the electric power supply only if they are earthed in accordance with the regulations.

In accordance with DIN Regulations 0100 and/or 0108, choke coils not installed in lamps, distribution boxes and distribution panels must conform to at least degree of protection P20 according to DIN 40050. If choke coils are installed close to flammable substances (e.g. wood or cloth), they must be arranged in such a way that no fire could arise in the event of a fault.

Electrical engineering companies that are provided by the exhibitor and who are not contract electricians of the Frankfurt Trade Fair are under the obligation, before starting work, to contact the competent hall electrician of the Ausstellungs- und Messe GmbH and to produce proof of their licence by showing a valid EVU identity card. Furthermore, they must acknowledge by signature the regulations for electrical installations on the events site of the Ausstellungs- und Messe GmbH and the regulations issued by the authorities.

Low-voltage installations

Only safety transformers in accordance with VDE 0551 (at least degree of protection IP40 up to max. 500 VA) are permitted for use in stands. The primary sides of the safety transformers must be equipped with a short-circuit safety fuse that corresponds to their power. Safety transformers up to 150 VA must have electronic short-circuit protection. Connecting safety transformers in parallel on the low-voltage side is absolutely prohibited.

Adequate ventilation must be ensured when installing safety transformers. The ambient temperature shall not exceed 40°C.

The installation of low-voltage lighting appliances must take place in accordance with the regulations of DIN VDE 0100. In this respect, it must be noted that the secondary electrical circuits must be equipped with cable protection fuses.

Bare electrical conductors and terminals are not permitted even when using low-voltage fuses or low-voltage automatic current controllers.

3. Ceiling suspensions

The lowest point of the ceiling hanging is max. 2.3 metres above the floor. The maximum loading per hanging is 50 kg at an interval distance of 0.5 metres.

Ceiling suspensions are possible only in Halls 1.1, 1.2, 3.0, 3.1, 4.0, 4.1, 4.2, 5.0, 6.0, 6.1, 6.2, 10.1 and 10.2, and partially only with restrictions.

The suspension cords can be attached and provided only on the special ceiling rails that are marked on the drawings.

If the required suspension point differs from the existing suspension options, additional costs will arise, which will be charged to the exhibitor. Invoicing will be based on expense.

Exhibitors are not permitted to carry out suspensions on the hall ceiling by themselves.

A sketch, taking the suspension options into account, must be forwarded together with the order. The order cannot be processed without this sketch.

The ceiling suspensions will be provided on a rental basis. In the event of damage or loss, the replacement costs will be invoiced to the exhibitor/orderer.

Price per ceiling suspension, 50 kg à 83.90 €
Exceptions: Halls 1.2, 3.0 and 3.1, and FORUM

Price on request

After a stand plan on which you have drawn the suspension points has been submitted to us, we shall send you an individual offer within the limits of the technical circumstances.