

Please return complete with remittance to:

Bill Moule & Sons Ltd

Expo House

Mead Lane

Hertford

Herts, SG13 7AP

Tel: 00 44 1992 636331

E-mail: orders@billmoule.co.uk

BM&S
BILL MOULE & SONS
SUSTAINABLE EXHIBITION ELECTRICS

mmc2023
4 - 6 July 2023, Manchester, United Kingdom
Microscience Microscopy Congress
incorporating **EMAG 2023**

Electrical order form

exhibition

MMC 2023

venue

Manchester Central

date

4th – 6th July 2023

STANDARD RATE CARD TO BE USED FROM 7TH JUNE 2023

the price includes hire of equipment, installation, electrical charges, maintenance & removal.

item	each – £	quantity	£
Shell Package upgrade – change fluorescent to track with 4 x LED spots	£160.00		
LED fluorescent	£80.25		
LED spotlight	£80.25		
long arm spotlight	£87.50		
special price lighting package: 4 x LED spotlights mounted on a 4ft track	£240.75		
<div><div>very important every socket will be fused to the rating ordered – therefore please specify correctly. lighting circuits must not exceed 1000 watts / 10 luminaires</div><div>socket outlets (3 pin UK): 500w socket 1000w socket 2000w socket 3000w socket</div></div>			
4 way extension leads (UK 3 pin outlets) (socket above must be ordered)	£13.00		
mains connection charge	£22.75	1	£22.75
Special fittings, single phase & three phase, All night mains, please telephone for quotation			amount
			VAT @ 20%
			total

company invoicing name & address

contact name:

telephone number:

Email address:

order number:

VAT number:

Stand no:

Payment options please tick

☐ Debit or credit card **please call 01992 636331 with card details**

☐ Bank payment – **please send copy of remittance**

Bank payment – Account name: Bill Moule and Sons Ltd / Sort Code: 40-51-62 / Account Number: 57792326

Bank name and address: Svenska Handelsbanken AB, Ground Floor, Sherwood House, 5 Bluecoats Avenue, Hertford SG14 1PB

Important: please see notes overleaf

IMPORTANT PLEASE READ

1. All electrical installations (including main only) must be ordered via the main electrical contractor Bill Moule & Sons Ltd.
2. All electrical installations must comply with the Venue Regulations.
3. Only one four way trailing outlet (maximum 500 watts) per socket may be used.
4. Flexible cord (round cable) may not be longer than two metres.
5. Lighting circuits must not exceed 1000 watt / 10 luminaires
6. Any complaint regarding the electrical installation must be reported in writing before the close of the exhibition.
7. Unless supplied with a drawing the installation will be fitted at the electrician's discretion. Any repositioning of these on site will be charged for, at £25.00 per item.
8. If any electrical fitting/s are positioned within the stand i.e. not attached to the walls or fascia, please make sure that the corresponding light battens have been ordered from the official stand contractor.
9. Clients tracks must be installed by the owner/agent. The connection of the electrical supply to the track will be made by the official electrical contractor.
10. No allowance has been made for maintenance to client's own fittings / tracks during the exhibition.
11. Showcases with lighting will require a socket each – please remember to order any extra.
12. All sockets will be UK 3 pin.
13. **Testing of Electrical Installations** - The Regulations state that all electrical installation must be tested to BS7671 / BS7909
 All circuits installed by Bill Moule & Sons are included in our test procedures and costs.
 All other circuits not installed by Bill Moule & Sons whether installed on a free build, or shell scheme interior must be tested by Bill Moule & Sons Limited

Please indicate below the position of the electrical items you have ordered

front of stand



Scale = 1 square metre

stand no.	company
-----------	---------

For information: example of power requirements.

500 watts sockets: P.C. computers, TV's, video's, spotlights to 500w, fridges
 1000 watts sockets: Domestic filter coffee machines, lighting up to 1000w
 2000 watts sockets: Machinery up to 2000w
 3000 watts sockets: Kettles, Hired coffee machines, machinery 2000w to 3000w

LIGHTING CIRCUITS MUST NOT EXCEED 1000 watts