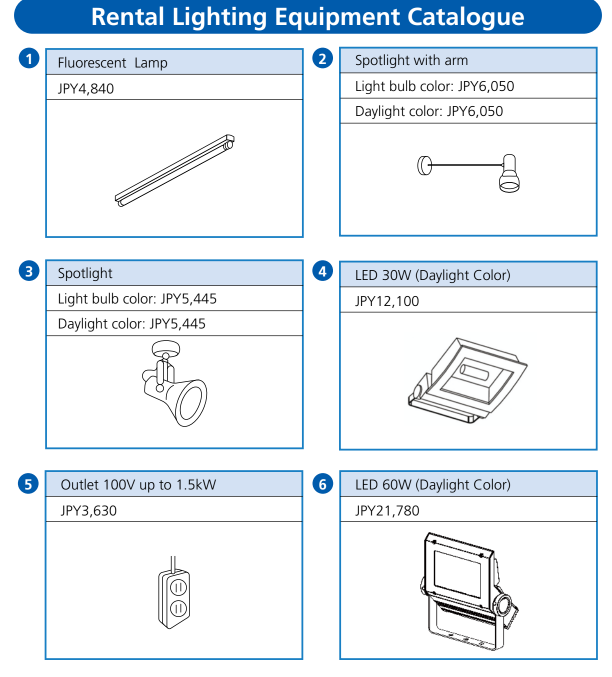
• Electricity

- In case of using the Rental Display System, it is not required to submit "Electrical Service (I)".
- The Rental Display System includes basic electrical service. In case you need extra lighting, it is required to fill in "Electrical Service (II)" to apply.
- If you require extra lighting, note that the additional primary wiring and branch circuit construction is required, regardless of the current wiring circuit construction and electrical consumption.
- Exhibitors are requested to refrain from bringing their own lighting equipment to avoid any electrical trouble on site. If there are any other items you require, contact the official contractor directly.
- Total price is calculated by adding the amount in (A), (C) and (D). Amount in (C) and (D) depend on the wattage of the lighting equipment you order.
- Amount indicated in (C) includes both construction and electricity consumption charge.
- Amount in (C) and (D) will be automatically charged according to the equipment you order. The period or the span in which the electricity is consumed is irrelevant. e.g. Either when the electricity was consumed from 8:00am (move-in time) or from 10:00am, the amount charged in (C) and (D) will be the same.



*10% consumption tax included.

*Order these equipment by submitting the form "Electrical Service (II)".

			If you do not use Rental Disp MUST SUB		
Electrical Service (I)					
Send this Form to: SUZUKI DENKI Co., Ltd. Contact: Ms. Arai / Mr. Toda TEL: +81-3-3842-8201 E-mail: sp-world@suzukidenki.	co.jp		DEADLINI Mar. 8 (F	_	
Show Title:		Booth #:	_		
Company Name:		I			
Contact (Mr./Ms.):		TEL:			
E-mail:					
For exhibitors who do not apply for the your booth. Please fill in the blanks belo Summary of Total Cost: Sub-Total of (A) Sub-Total of (C) Grand Total (A)+(C)+(D) Primary Wiring Service for: -Space Only Exhibitors -Rental Display System Exhibitors wh 100V single phase 50Hz 200V single phase 50Hz 200V three phase 50Hz Position • Please specify the position of the main switch or submit a booth	w and submit via E-	mail. ? ? ?	d to apply for this service to use e	ectricity in	
layout which indicates the position of the main switch.	200V three phase		Front of Booth		
Send confirmation of order to:	I				
Name:	TE	L:			
E-mail:					
Send invoice to: Name:	TE				
Company:		nail:			
Payment to be made via: Japanese yen (cash) Cr Notes for Application: • Forward all inquiries via E-mail. (Se • Submit a <u>booth layout</u> which indi	edit card (AMEX, VI e the contact detail	5A or Master) s above.)	ittage per each.		
SUPPLY HOURS > The 2nd day of move-in The 1st day of the show The 2nd day of the show The last day of the show *Contact directly to the contractor for early / late electrical supply or any other inquiries.					

Method of Payment Official contractor will visit your booth to collect payment during the show period either in Japanese yen (cash) or the following credit cards (AMEX, VISA or Master).

Electrical Service (\mathbf{I})

Send this Form to:	SUZUKI DENKI Co., Ltd. Contact: Ms. Arai / Mr. Toda TEL: +81-3-3842-8201 E-mail: sp-world@suzukidenki.co.jp		deadline Mar. 8 (Fri)
Show Title		Booth #:	_
Company N	Name:		
Contact (M	r./Ms.):	TEL:	
E-mail:		I.	

Your electrical contractor: _____

Person in charge: Mr./Ms TEL:

Connections at 100V (Secondary Wiring)

Lighting Equipment	Amount*				Watts	
1. Fluorescent Lamp	JPY 4,840 ×	pcs.= JPY			pcs.=	W
2. Spotlight with arm	JPY 6,050 ×				200	W
(Light bulb color / Daylight color)	JFT 0,050 X	pcs.= JPY		pcs.=		VV
3. Spotlight					10.00	W
(\Box Light bulb color / \Box Daylight color)	JPY 5,445 ×	pcs.= JPY		pcs.=		VV
4. LED 30W (Daylight color)	JPY 12,100 ×	pcs.= JPY			pcs.=	W
5. Outlet 100V up to 1.5kW	JPY 3,630 ×	pcs.= JPY	(W) ×	pcs.=	W
6. LED 60W (Daylight color)	JPY 21,780 ×	pcs.= JPY			pcs.=	W
	Total Amount (A) = JPY		Tota	l Watts ((B) =	W

*Please contact the contractor when you need outlets for 200V.

Primary Wiring		Branch Circuit Construction		
Total Watts (B)	Amount (C)		Total Watts (B)	Amount (D)
under 1kW	JPY 13,200		under 1.5kW	JPY 6,050
1.01~2.0kW	JPY 26,400		1.51~3.0kW	JPY 12,100
2.01~3.0kW	JPY 39,600		3.01~4.5kW	JPY 18,150
3.01~4.0kW	JPY 52,800		4.51~6.0kW	JPY 24,200
Above 4.01kW	JPY 13,200/1.0kW		Above 6.01kW	JPY 6,050/1.5kW

*10% consumption tax included