

WoodVibes

Dining Table 4 Legs Restaurant | Club Terrace > meeting place for families, friends, business partners > flexibly combinable into larger arrangements

Dimensions::	76 x 150 x 90cm
Material:	Teak Wood
Finish:	Brushed oil
Persons:	6
Properties:	Photovoltaic Glass 3x 600x300mm
	Solar Glass Power: 3x 10 Wp
	2 USB Outlets (expandable)
	Bluetooth SmartConnect App
	Also available with CUCER LED light package
	for a stylish ambient lighting





WoodVibes

Dining Table 4 Legs Restaurant | Club Terrace

- > meeting place for families, friends, business partners
- > flexibly combinable into larger arrangements

Dimensions:	76 x 150 x 90cm
Material:	Teak Wood
Finish::	Silver aged
Persons:	6
Properties:	Photovoltaic Glass 3x 600x300mm
	Solar Glass Power: 3x 10 Wp
	2 USB Outlets (expandable)
	Bluetooth SmartConnect App
	Also available with CUCER LED light package
	for a stylish ambient lighting

We are happy to assist you in case of any questions are left unanswered or further information is required for your unique application.

Cucer GmbH

Hauptstrasse 31 56477 Waigandshain

Contact us



WoodVibes

Dining Table 4 Legs Restaurant | Club Terrace > meeting place for families, friends, business partners > flexibly combinable into larger arrangements

Dimensions:	76 x 150 x 90cm
Material:	Teak Wood
Color	Natural
Persons:	6
Properties:	Photovoltaic Glass 3x 600x300mm
	Solar Glass Power: 3x 10 Wp
	2 USB Outlets (expandable)
	Bluetooth SmartConnect App
	Also available with CUCER LED light package
	for a stylish ambient lighting



We are happy to assist you in case of any questions are left unanswered or further information is required for your unique application.

Cucer GmbH

Hauptstrasse 31 56477 Waigandshain

Contact us



Technical data CUCER PV Glass

CUCER PV GLASS	Thinfilm (a- Si)		Thinfilm (a- Si)		Thinfilm (a- Si)		
powered by Onyx Solar Energy	Size S 600 x 300 mm		Size M 600 x 600 mm		Size L 1200 x 300 mm		
Mechanical Data							
Length	600	mm	600	mm	1200	mm	
Width	300	mm	600	mm	300	mm	
Weight	5	kg	10	kg	11	kg	
Electrical Data under Standard Test Conditions (STC)							
Nominal Peak Power P _{mpp}	10	W _P	21	W _P /Stck.	12	W _P /Stck.	
Open Circuit Voltage V _{oc}	23	V	47	V	23	V	
Short Cicuit Current I _{sc}	0,72	А	0,72	А	1,45	А	
Voltage at nominal power $V_{_{mpp}}$	16	V	32	V	16	V	
Current at nominal power $I_{_{\text{mpp}}}$	0,65	А	0,65	А	1,45	А	
STC: 1000 W/m², AM 1.5 at a cell-temperature of 25°C, stabilised module state							
	J	lunction B	ox				
Protection	IP65		IP65		IP65		
Wiring Section	2,5 / 4	mm ²	2,5 / 4	mm ²	2,5 / 4	mm²	
Limits							
Maximum System Voltage	1000	V	1000	V	1000	V	
Operating Module Temperature	-45+85	°C	-45+85	°C	-45+85	°C	
Temperature-Coefficients							
Temperature Coefficient of P _{mpp}	-0,19	%/°C	-0,19	%/°C	-0,19	%/°C	
Temperature Coefficient of V_{oc}	-0,28	%/°C	-0,28	%/°C	-0,28	%/°C	
Temperature Coefficient of \mathbf{I}_{sc}	+0,09	%/°C	+0,09	%/°C	+0,09	%/°C	

We are happy to assist you in case of any questions are left unanswered or further information is required

for your unique application.

Cucer GmbH

Hauptstrasse 31 56477 Waigandshain

Contact us



CUCER BATTERIES	LiFePo Size S 3,3 Ah		LiFePo Size M 5,5 Ah		LiFePo Size L 11 Ah		
Mechanical Data							
Dimension	82x64x95	mm	99x82x95 mm		142x85x147	mm	
Weight	0,7	kg	1	kg	2,6	kg	
	E	ectrical I	Data				
Nominal Capacity	42,2	Wh	70,4	Wh	140,8	Wh	
	3,3	Ah	5,5	Ah	11	Ah	
Open Circuit Voltage V _{occ}	13,7	V	13,7		13,7		
Nominal Voltage V _{mpp}	12,8	V	12,8	V	12,8	V	
Nominal Current I _{mpp}	150	А	150	А	150	А	
Max Current I _{peak}	200	A@500ms	400	A@500ms	600	A@500ms	
Max Current I _{average}	100	A@2000ms	200	A@2000ms	300	A@2000ms	
Over Discharge Voltage	9,2	V@10s	9,2	V@10s	9,2	V@10s	
Recovery Voltage	12	V	12	V	12	V	
Housing							
Protection Class	IP65		IP65		IP65		
Limits							
Operating Temperature Range	-30+85	°C	-30+85	°C	-30+85	°C	
Storage Temperature Range	-40+100	°C	-40+100	°C	-40+100	°C	

We are happy to assist you in case of any questions are left unanswered or further information is required

for your unique application.

Cucer GmbH

Hauptstrasse 31 56477 Waigandshain

Contact us



CUCER SMART SOLAR Charging & Supply Station	dard	XL						
Mechanical Data								
Dimensions	160x120x42	mm	160x120x42	mm				
Weight	0,7	kg	0,7	kg				
Electrical Data USB Outlets								
Number of USB Outlets	2		4					
Nominal Voltage	5,2	V	5,2	V				
Nominal CurrentStrom per Outlet	2000	mA	2000	mA				
Electrical	Electrical Data 12VDC Power-Supply							
Outlets for LED Lighting	1		1					
Nominal Voltage	12	V	12	V				
Nominal Current	2000	mA	2000	mA				
Optional 12VDC Power Supply (i.E. for Notebook-Power Supply)								
Nominal Voltage	n.v.		12	V				
Nominal Current	n.v.		10	А				
only when used with a certified power sup	ply by the manufa	cturer of Noteboo	k (i.E. 12V Car Cl	narging Socket)				
Electric	al Data Char	ge Controlle	r					
Nominal Batterie Voltage	12	V	12	V				
Rated Charge Current	10	А	10	А				
Peak Efficiency	98	%	98	%				
Charge Voltage ,absorption'	14,4	V (adjustable)	14,4	V (adjustable)				
Charge Voltage ,float'	13,8	V (adjustable)	13,8	V (adjustable)				
Charge Algorithm	multi-stag	e adaptive	multi-stage adaptive					
Low voltage load disconnect	11,1	V (adjustable)	11,1	V (adjustable)				
Low voltage load reconnect	13,1	V	13,1	V				
Housing								
Protection	IP54		IP54					
Limits								
Operating Temperature Range	-30+60	°C	-30+60	°C				
Humidity	95	%	95	%				

We are happy to assist you in case of any questions are left unanswered or further information is required for your unique application.

Cucer GmbH

Hauptstrasse 31 56477 Waigandshain

Contact us