Summary Specification			
BIL. SEBUTHARGA/QUOTATION RE		UBD/Q/179/2024 (FIT) - [T]	
TARIKH DIIKLANKAN :	08 Oktober 2024 [Selasa]		
TARIKH TUTUP :	22 Oktober 2024 [Selasa]	JAM: 2 Petang	
	DOCUMENT FEE	: B\$ 10.00	

## IMPORTANT

The Official PDF quotation/tender form will be send via email once UBD Official receipt issued and send to vendors/supplier for confirmation of payment received.

## Mode of Payments > REFER IN UBD WEBSITE

Please take note that the document fee for each of the New and Extended quotations will be BND 10.00 each

## Important Note: Please ensure that you provide the correct details when making the payment.

 $Please\ email\ proof\ of\ the\ above\ payment\ to\ helpdesk.epay@ubd.edu.bn.\ , finance@ubd.edu.bn, eprocurement.support@ubd.edu.bn.\ .$ 

TITLE. TO CURRLY AND DELIVER ONE UNIT OF OUR ORGENSAL		TO CURRI V AND DELIVER ONE UNIT OF CUI OPORTIVI	
TITLE :		TO SUPPLY AND DELIVER ONE UNIT OF CHLOROPHYLL CONCENTRATION METER FOR FACULTY OF INTEGRATED	
		TECHNOLOGIES , UNIVERSITI BRUNEI DARUSSALAM	
		TESTINGES SIZE   SHIVERSHIP SHOULD SHIVE SIZE HIP	
No.	Quantity	Descriptions	
1	1 unit	Specification:	
		Outputs units in µmol m-2 of leaf, CCI, or SPAD. Specifications: Default Display Unit: µmol of chlorophyll per m2 of leaf surface	
		Optional Display Units: CCI, SPAD	
		Measurement Area: 63.6 mm2 (9 mm standard diameter); 19.6 mm2 (5 mm diameter with reducer)	
		<ul> <li>Resolution: ±10 µmol m -2 chlorophyll concentration using generic equation</li> </ul>	
		• Linearity/ Repeatability: ± 1 %	
		Sample Acquisition Time: Less than 3 s	
		Dimensions: 152 mm length, 84 mm width, 25 mm height	
		• Mass: 210g	
		Features: For Scientists and Serious Growers Non-destructive Measurements Variable Sampling Area Typical Applications Plant Species Storage Capacity and Internal Gps	