Aeros Quick Start Guide A60-1018-194 ver. 1.0







ove the sensor to the on.	 Configure the New Workspace: Start to change the settings in Color Scales, Read Options, Standard and Tolerances, Views and View Options. All these changes will be automatically saved in this New Workspace. Following are the default settings
Jab (1999) Wedges Belat 🕈	for a New Workspace:
lass: When the sensor p, attach the in box to the sensor. he black glass to in box and press Read.	 ColorScales: CIE L*a*b*, D65/10, indices (None), Difference(None) Read Options > Options: Prompt for Sample Name; Auto Save Read Options > Measurement Configuration Turntable On; Auto Height; Measurement Time 5 sec Standard and Tolerances: None Views: Color Data Table only CDT View Options: Latest Data First; Precision 2.
	4. Now your instrument is ready to read your product.
e: Remove the black ach the calibrated andardization box. continue.	D READING SAMPLES
	1. READ - Use the Read Measurement button to read samples. This button can be moved around by pressing and dragging to a new location.
alibration box when n is completed.	Read Measurement icon
E YOUR DN	2. VIEW FLIPPERS These semi-transparent buttons are used to navigate between the measurement screens. To select the view screens, go to Workspace >
n the turntable.	Views.
Workspace: From e Menu, press New ad enter a name for e. A new job will be ther with this new	 To Change Color Scales, select Workspace > Color Scales. This configures the desired color scales, indices, and differences. To add tolerances, select Workspace > Standards & Tolerances.
kspace name is e lower right corner of	4. To output data, select the Jobs icon from the upper right corner. Under
	Jobs, output can be saved, sent to a printer, emailed or exported to the network or a flash drive.
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For more detailed instructions on using the instrument, please refer to the Aeros User's Manual.

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