

Opacity Tester

Description

The Opacity Tester, EQP1037, measures transmission opacity at 860nm and 950nm. In addition you can test your cards in the defined ISO/IEC 10373-1:2006 areas with the included template mask.



Features

- Compliant with the test method described in ISO/IEC 10373-1:2006
- Template mask permits measurements only in the defined areas for test
- Small 5 x 7 inch frame (127 x 178 mm)
- Complete with ORM 7810 Reference card, Template Mask, Battery (9V) and AC Adapter
- Four AC Adapter choices: North America, U.K., Europe, or Australia ([Please specify your AC adapter choice when ordering](#))
- Unit price of USD \$1,495.00 with one year warranty

How to Use

Testing your cards is as easy as 1 2 3:

- 1.) Use the included Opacity Reference card to record the baseline opacity reading (5.47% transmission).
- 2.) Insert your printed card to be tested.
- 3.) If the reading is less than (or equal to) the reading from the calibration card, the card passes.

All applications using this product should be thoroughly tested prior to approval for production.

The information herein is believed to be reliable and is to assist customers in determining whether our products are suitable for their applications. However, no warranty, express or implied, is made as to its accuracy or completeness and none is made as to fitness of this material for any purpose. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability. Nothing herein shall constitute any other warranty, express or implied, including any warranty of merchantability or fitness, nor of protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental, or consequential damages. We shall not be liable for damages to person or property resulting from its use.