

## 5 - Photography (chart form)

**Photography (chart form)** - SRM 1010a is used to test the resolving power of cameras or of whole microcopying systems. It consists of 5 charts printed photographically on paper, that have 26 high-contrast, 5-line patterns ranging in spatial frequency of 1 mm to 18 mm<sup>-1</sup>.

For further information see [SP 260-135](#).

Technical Contact: [maria.nadal@nist.gov](mailto:maria.nadal@nist.gov)

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

- Certified values are normal font
- Reference values are italicized
- Values in parentheses are for information only

## 5 - Photography (chart form)

**Photography (chart form)** - SRM 1010a is used to test the resolving power of cameras or of whole microcopying systems. It consists of 5 charts printed photographically on paper, that have 26 high-contrast, 5-line patterns ranging in spatial frequency of 1 mm to 18 mm<sup>-1</sup>.

For further information see [SP 260-135](#)

Technical Contact: [maria.nadal@nist.gov](mailto:maria.nadal@nist.gov)

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

## 5(5)- Photography (chart form)

SRM	1010a
Description	Microcopy Resolution Test Charts
Unit Size	(set (5))

---

- Certified values are normal font
- Reference values are italicized
- Values in parentheses are for information only