

American Standards for Still Photography

BELOW ARE LISTED the numbers and titles of recently approved American Standards in the field of still photography. Additional listings of such standards will be published in the *Journal* from time to time, as they are made available, as a service to those readers who maintain an active interest in still, as well as motion-picture photography. A previous enumeration of PH3 and PH4 Standards appeared on page 82 of the July 1953 *Journal*.

Photographic Sensitometry, PH2

Sensitometry and Grading of Photographic Papers, PH2.2-1953 (Revision of Z38.2.3-1947)

Exposure Guide Numbers for Photographic Lamps, PH2.4-1953

Photographic Apparatus, PH3

Specifications for Contact Printers, PH3.8-1953 (Revision of Z38.7.10-1944)

Specifications for Masks (Separate) for Use in Photographic Contact Printing of Roll Film Negatives, PH3.9-1953 (Revision of Z38.7.12-1944)

Dimensions for Stereo Still Pictures on 35-Millimeter Film, 5-Perforation Format, PH3.11-1953

Specifications for Attachment Threads for Lens Accessories, PH3.12-1953 (Revision of Z38.4.12-1944)

Dimensions of Front Lens Mounts for Cameras, PH3.14-1944 (Reaffirmation—formerly designated as Z38.4.10-1944)

Specifications for Printing Frames, PH3.15-1944 (Reaffirmation—formerly designated as Z38.7.11-1944)

Method for Determining Resolving Power of Lenses for Projectors for 35-Mm Slidefilm and 2- × 2-Inch Slides, PH3.16-1947 (Reaffirmation—formerly designated as Z38.7.16-1947)

Photographic Processing, PH4

Requirements for Photographic Grade Blotters, PH4.10-1953

Specification for Photographic Grade Ammonium Chloride, (NH₄Cl), PH4.183-1953

Specification for Photographic Grade Ammonium Sulfate, (NH₄)₂SO₄, PH4.184-1953

Correction in the “Single-Copy” Printing of American Standard 16mm Motion Picture Projection Reels, PH22.11-1953

This American Standard as published in the September 1953 *Journal* is correct in its entirety. However, the Standard as published and released by ASA in October 1953 under the box heading “Revision of Z22.11-1941, Z52.33-1945 and PH22.11-1952” shows a typographical error in Table 2, col. 3, on page 2. The “Lateral run-out,⁷ maximum” dimension should read “0.057” instead of “0.570.” The American Standards Association plans to insert a correction slip with all PH22.11-1953 standards sold in future.