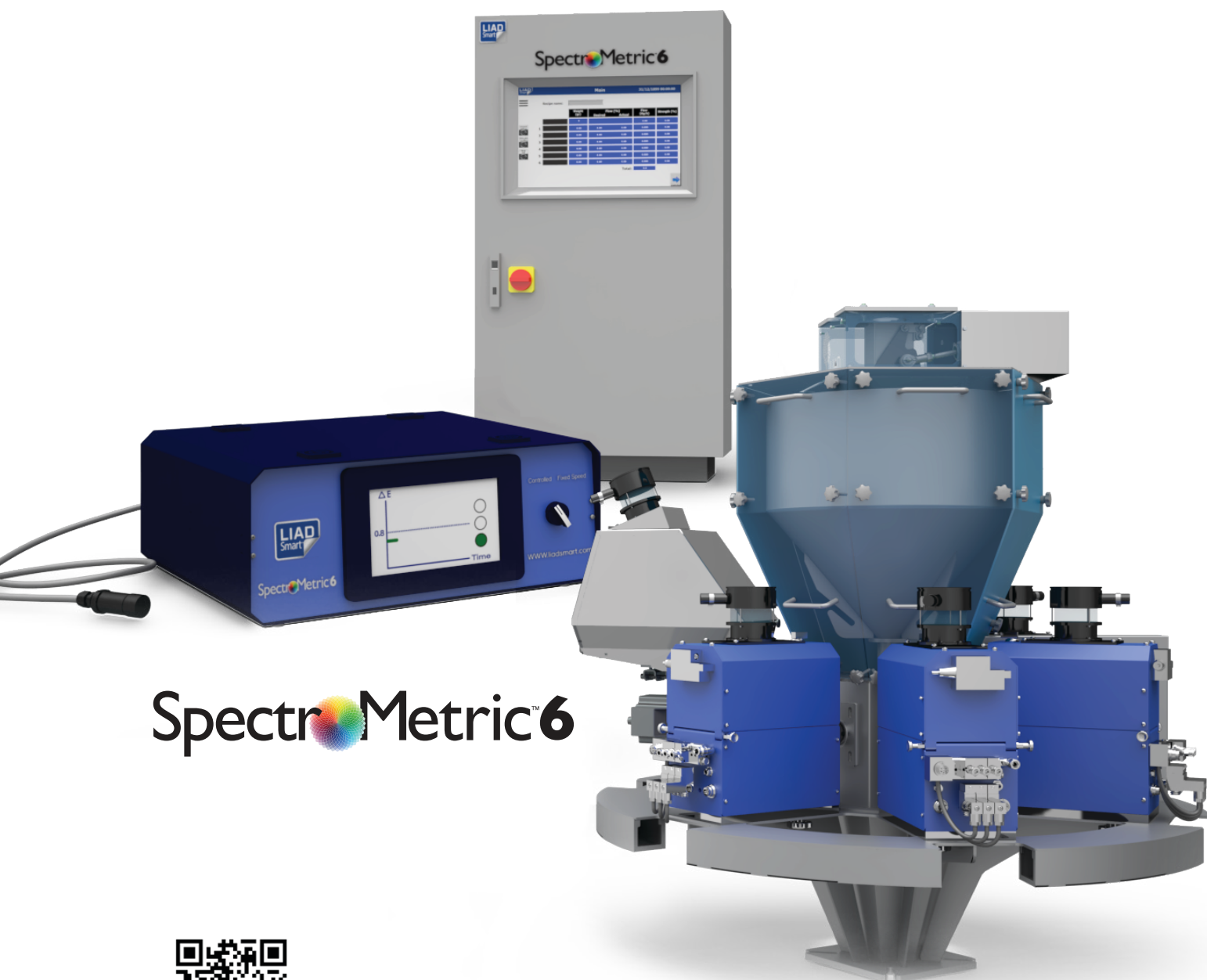




In-line continuous color measurement and color correction system with FluxQF™ mono-pigments



SpectroMetric 6



AMPACET
Plastics Reimagined™

SpectroMetric⁶

Makes PCR beautiful with less cost



Maximizes PCR usage while maintaining color consistency

- Automatically maintains brand color specs without operator involvement
- Reduces downtime for quality control checks and color correction

In-line fiber-optic spectral sensor measures color in real-time

- Contactless probe mounted in the classifier region measures the continuously flowing pellets
- Delta E calculations based on established L*a*b* color standards

FLUXQF

Color correction software and micro feeding adjustments

- Based on color variations, color correction software determines the proper blend of mono pigments to correct the color
- Micro vibrational feeders meter the proper weights of mono-pigments to correct



Discover how the closed-loop SpectroMetric 6 system can increase your use of PCR at lower costs



AMPACET

Plastics Reimagined™

World Headquarters: 660 White Plains Road, Tarrytown, NY 10591

Email: LIADSmart@ampacet.com Web: ampacet.com/LIADSmart