



hilst the photobiological impact of flicker is still widely debated, the implications for image recording equipment are undeniably apparent and of increasing significance with the continued adoption of SSL in studio and stadium environments.

Gone are the days of using your smartphone camera to detect flicker, the highperformance Flicker400 offers the accurate determination of the key parameters.





Call Bent to discove and accur assess k parame lighting

Percent flicker (%)	(A-B)/(A+B)	A1 B (minimum value) A2 Average light output Cone cycle
Flicker index	A1/A2	
Flicker frequency	1/ Period of cycle (s)	

/

Simple establishment of all key flicker metrics



Stay ahead of the legislative curve

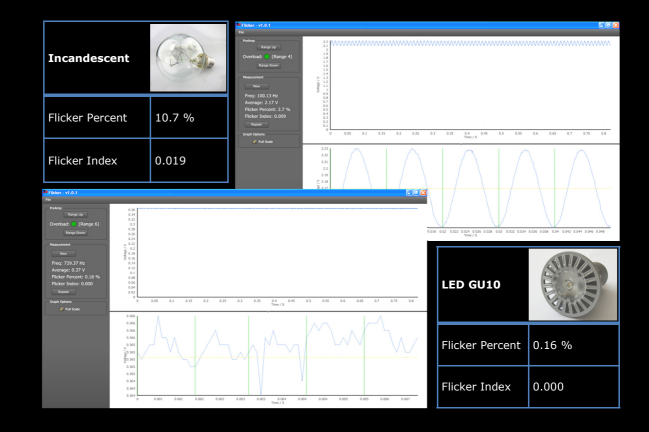


Easy integration into existing photometric testing facilities



Quickly gain insight into source performance

r the easy
ate way to
ey flicker
ers in all



Bentham manufactures accurate and reliable instrumentation utilised in the optical characterisation of sources, detectors, materials and in *in vivo* applications.

We aim to drive the lighting industry to a brighter future, delivering market leading instrumentation to streamline product research, development and certification across all lighting applications.



Light is our passion

Contact us today for more information



Bentham Instruments Ltd 2 Boulton Road Reading Berkshire RG2 0NH United Kingdom



+44 (0)118 975 1355



sales@bentham.co.uk



www.bentham.co.uk