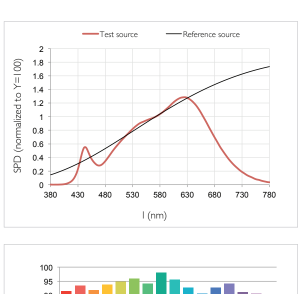
ATTO / PICO / DOMINO / MINIMO 1

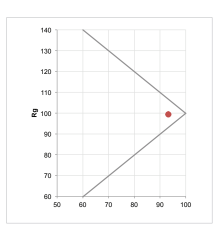
TM-30-15 is a new method for quantifying color rendering proper ties of light sources that was recently published by the Illuminating Engineering Society. It distinguishes both color fidelity and color gamut and provides a framework for interpreting chroma and hue shift associated with light sources.

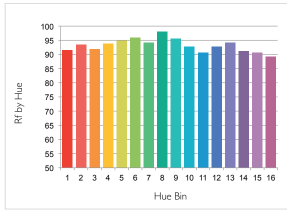
The spectral data was collected from a wide range of luminaires spanning the entire product por tfolio. All tests were conducted in an ambient environent of 30°C at full luminaire operating temperature. All testing was conducted in accordance with and using the tools and calculations of TM-30-15.

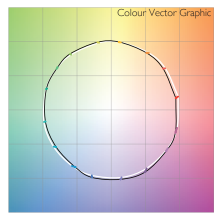
Osram chip performance

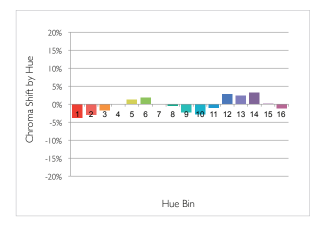
Rf 93 | Rg 99

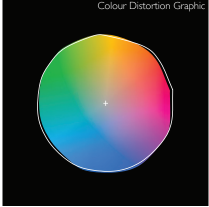












42 RIVERSIDE ROAD LONDON SW17 OBA

SALES@PRECISIONLIGHTING.CO.UK
WWW.PRECISIONLIGHTING.CO.UK

t. +44 (0) 20 8947 6616 f. +44 (0) 20 8286 6626