

Luminous Intensity Sensitivity Factors for the OL 730C Programmable Radiometer / Photometer, OL 15LED Receptor, OL 730-5A & 730-5H Detectors

<u>Configuration</u>	<u>Minimum</u>	<u>Maximum</u>
OL 730-5A Detector OL 15 LED Receptor (2 degree FOV) OL 730-5-PF-LED Photopic Filter (f'=1.5%)	4×10^{-5} mcd	4×10^7 mcd
OL 730-5A Detector OL 15 LED Receptor (6.5 degree FOV) OL 730-5-PF-LED Photopic Filter (f'=1.5%)	4×10^{-6} mcd	4×10^6 mcd
OL 730-5H High Sensitivity Detector OL 15 LED Receptor (2 degree FOV) OL 730-5-PF-LED Photopic Filter (f'=1.5%)	4×10^{-6} mcd	4×10^7 mcd
OL 730-5H High Sensitivity Detector OL 15 LED Receptor (6.5 degree FOV) OL 730-5-PF-LED Photopic Filter (f'=1.5%)	4×10^{-7} mcd	4×10^6 mcd



OPTRONIC LABORATORIES

A Gooch & Housego Company

Optronics Laboratories, Inc. 4632 36th Street, Orlando, FL 32811
Tel: 1 407 422 3171 Fax: 1 407 648 5412 Email: info@olinet.com

Information Sheet (IS19) / Rev. 3-96