2024-12-26 19:24:54.080952 $(\mu mol s^{-1} m^{-2})$ 0.6 UVA1 UVB UVA2 PAR $(\mu mol \ s^{-1} \ m^{-2} \ nm^{-1})$.000607.002130.00307 729.2 0.4 -Spectral photon irradiance Q_{λ} 0.2 -0.0 600 700 900 300 400 500 800 1000 200 Wavelength, λ (nm)

LZ1 730nm nominal Ledengin 350mA 2.11V LED (n = 1)

Acquired with MayaPro2000 (MAYP11278), with a cosine diffuser R (4.4.2), 'ooacquire' (0.5.1.1.9000) in mode "auto-attr", 'rOmniDriver' (0.1.20) and OmniDriver (2.72).