elgato.4000K.6pc 2022-09-10 18:01:38 UTC, Operator: Aphalo Session: Aphalo_2022.Sep.10_20.21.15, instrument s.n.: MAYP11278 0.05 (μmol s⁻¹ m⁻²) UVA1 PAR $(\mu mol s^{-1} m^{-2} nm^{-1})$ 5.76 0.000482200173-0.00106 0.04 456.6 0.03 Spectral photon irradiance Q_{λ} 0.02 0.01 0.00 300 400 500 600 700 800 900

Wavelength (nm)