Godox.round.Tangsinuo.ZWB1.pwr8 (n = 1) 2023-12-02 20:43:43.641344 5e-09 (mol m<sup>-2</sup>)PAR UVA1 Ø 03e4.0239e-01835e-07 2.45e-08 4e-09 712.2 Spectral photon fluence  $\mathsf{Q}_{\lambda}$   $(\mathsf{mol}\ \mathsf{m}^{-2}\,\mathsf{nm}^{-1})$ 3e-09 2e-09 1e-09 0e+00 -1e-09 300 400 500 600 700 800 900 1000 200 Wavelength (nm)

Acquired with MayaPro2000 (MAYP11278), with a cosine diffuser) R (4.3.2), 'ooacquire' (0.4.1.9000) in mode "manual", 'rOmniDriver' (0.1.19.9000) and OmniDriver (2.72).