Quantitative trait loci for light sensitivity, body weight, body size, and morphological eye parameters in the bumblebee, *Bombus terrestris*

Kevin Maebe¹, Ivan Meeus¹, Jan De Riek², Guy Smagghe¹,*

S4_Fig: Histogram of all investigated morphological traits. Forewing radial cell length (RC), metatarsus length (MT_L), metatarsus width (MT_W), tibia length (Ti_L), tibia width (Ti_W), Femur length (Fm_L), femur width (Fm_W), trochanter length (Tr_L), trochanter width (Tr_W), tarsus length (tarsus), length of hind leg (Leg), length of compound eye (E_L), width of compound eye (E_W), total surface of compound eye (E_S), diameter of facet (Facet), total numbers of ommatidia (Om), diameter of median ocellus (MOc), body mass (weight), and the transformed critical light sensitivity in blue and UV light conditions (log_blue and log_UV, respectively).