

Electronic supplementary material

de Jong M, Ouyang JQ, Da Silva A, van Grunsven RHA, Kempenaers B, Visser ME, Spoelstra K 2015 Effects of nocturnal illumination on life history decisions and fitness in two wild songbird species. *Phil. Trans. R. Soc. B* **370**, 20140128. (doi: 10.1098/rstb.2014.0128)

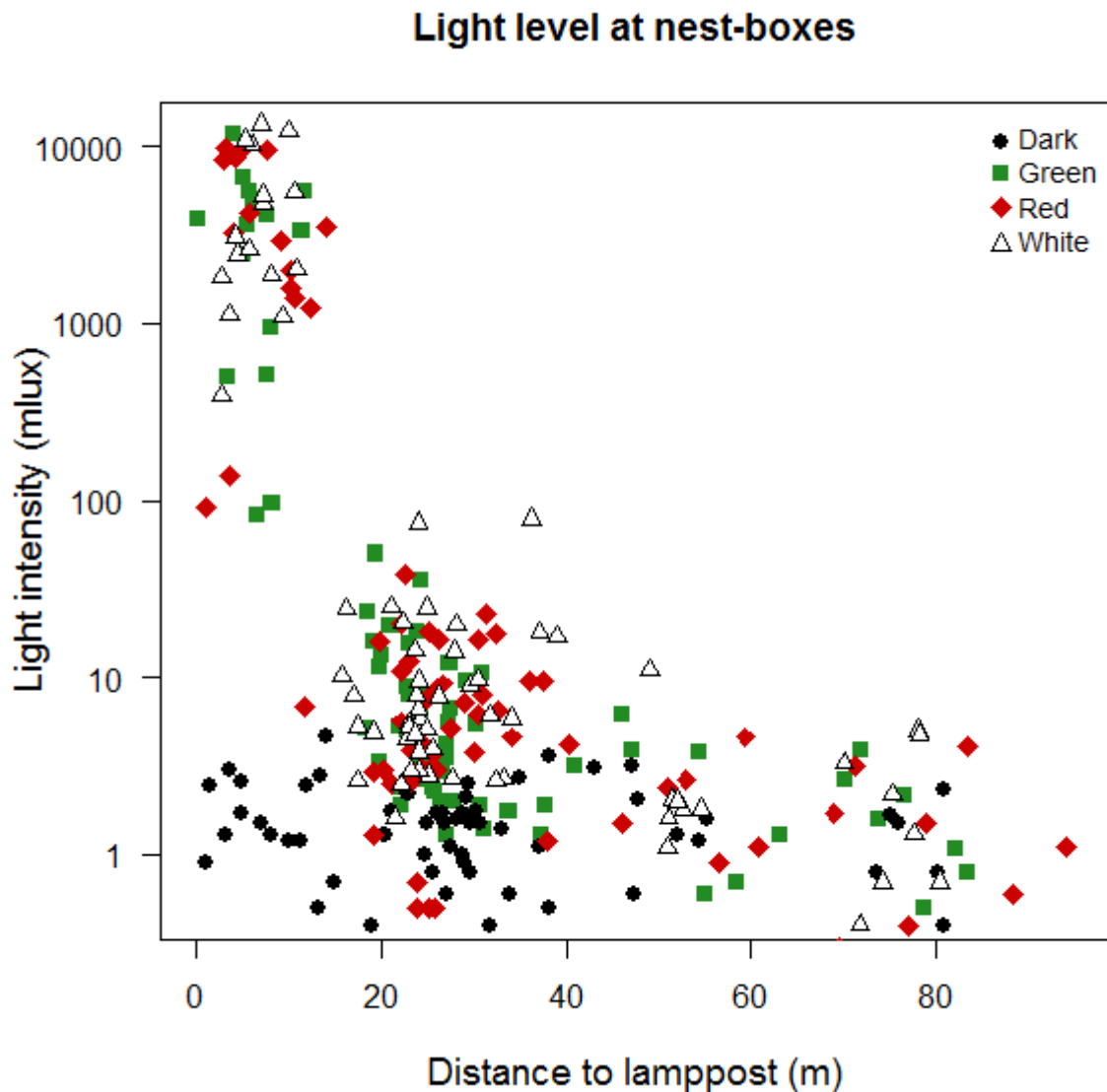


Figure S1. Light intensity (mlux) at nest-box entrance level in relation to distance to the nearest lamppost (m) for all four light treatments (filled black circles are nest-boxes in the dark treatment, filled green squares are nest-boxes in the green treatment, filled red diamonds are nest-boxes in the red and open triangles are nest-boxes in the white light treatment). We present the average light intensity value of measurements in four directions at each nest-box entrance; upward, forward, to the left and to the right. Measurements have been done with a calibrated illuminance meter, LMT B 360 (LMT Lichtmesstechnik GmbH, Berlin, Germany).