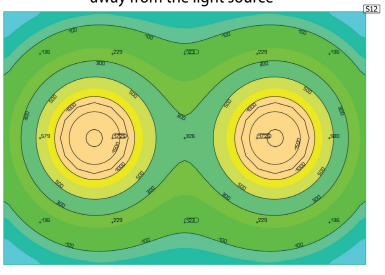
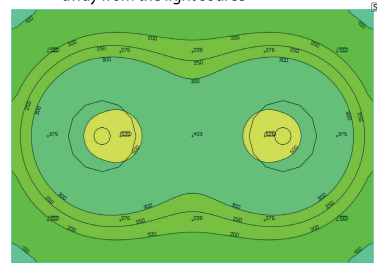
Unik2-HC-DB-200-FS-60_PPF

Nominal power absorption	200.0 W
Luminous flux	27120 lm
Photosynthetic photon flux	476 μmol/s
Efficiency	2,38 μmol/J
Optics	60°

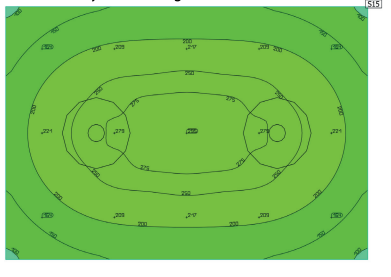
PPFD on 0.8x1.20m with Optics 60° to 0.250 m away from the light source



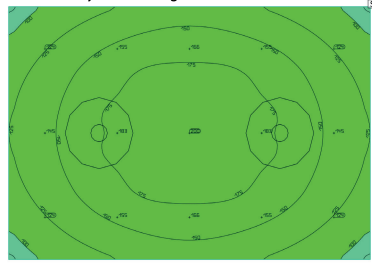
PPFD on 0.8x1.20m with Optics 60° to 0.500 m away from the light source

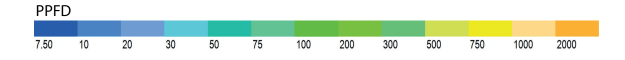


PPFD on 0.8x1.20m with Optics 60° to 0.750 m away from the light source



PPFD on 0.8x1.20m with Optics 60° to 1.000 m away from the light source

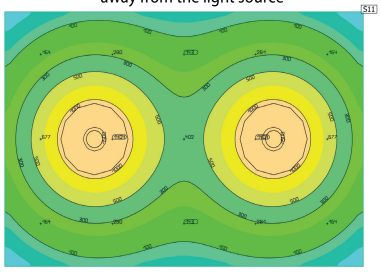




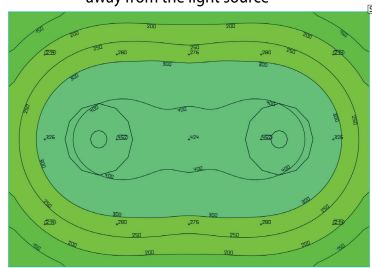
Unik2-HC-DB-200-FS-90_PPF

Nominal power absorption	200.0 W
Luminous flux	27120 lm
Photosynthetic photon flux	476 μmol/s
Efficiency	2,38 μmol/J
Optics	90°

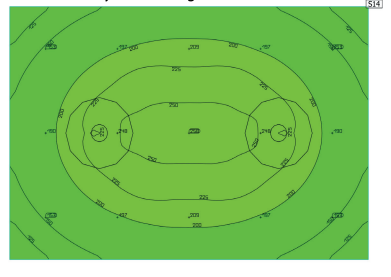
PPFD on 0.8x1.20m with Optics 90° to 0.250 m away from the light source



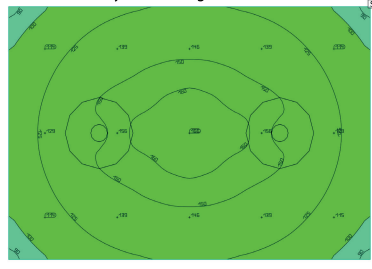
PPFD on 0.8x1.20m with Optics 90° to 0.500 m away from the light source

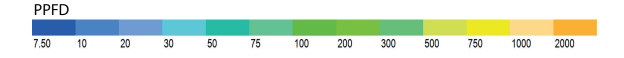


PPFD on 0.8x1.20m with Optics 90° to 0.750 m away from the light source



PPFD on 0.8x1.20m with Optics 90° to 1.000 m away from the light source

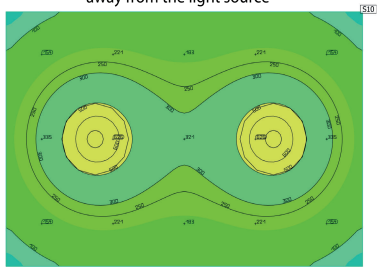




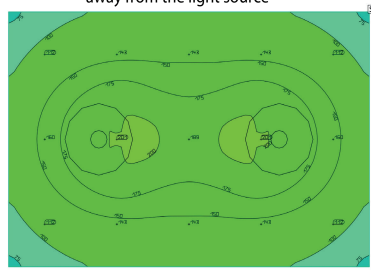
Unik2-HC-DB-200-FS-120SQ_PPF

Nominal power absorption	200.0 W
Luminous flux	27120 lm
Photosynthetic photon flux	476 μmol/s
Efficiency	2,38 μmol/J
Optics	120° Square

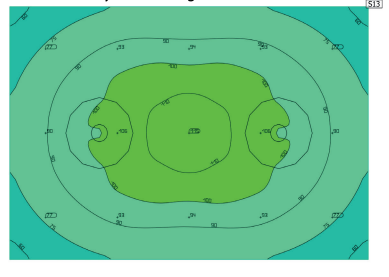
PPFD on 0.8x1.20m with Optics 120SQ to 0.250 m away from the light source



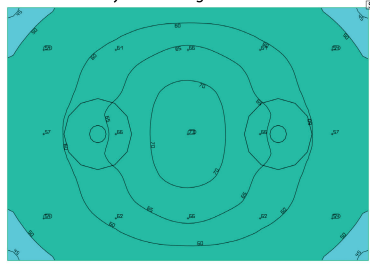
PPFD on 0.8x1.20m with Optics 120SQ to 0.500 m away from the light source

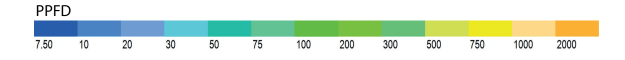


PPFD on 0.8x1.20m with Optics 120SQ to 0.750 m away from the light source



PPFD on 0.8x1.20m with Optics 120SQ to 1.000 m away from the light source

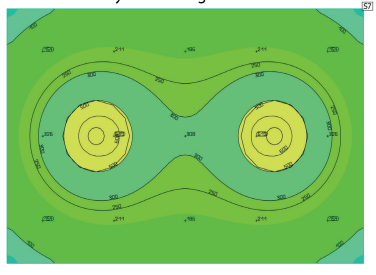




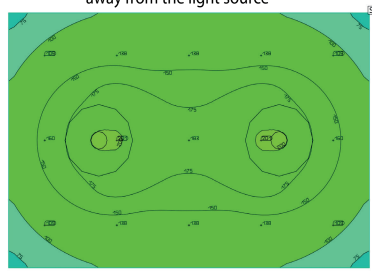
Unik2-HC-DB-200-FS-155_PPF

Nominal power absorption	200.0 W
Luminous flux	27120 lm
Photosynthetic photon flux	476 μmol/s
Efficiency	2,38 μmol/J
Optics	155°

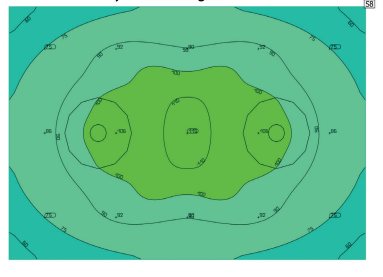
PPFD on 0.8x1.20m with Optics 155° to 0.250 m away from the light source



PPFD on 0.8x1.20m with Optics 155° to 0.500 m away from the light source



PPFD on 0.8x1.20m with Optics 155° to 0.750 m away from the light source



PPFD on 0.8x1.20m with Optics 155° to 1.000 m away from the light source

