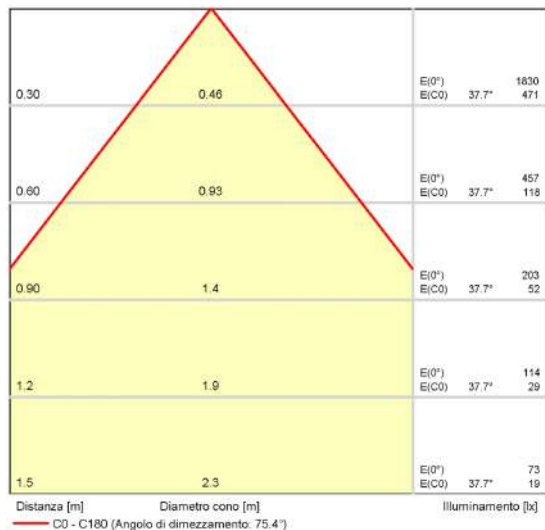
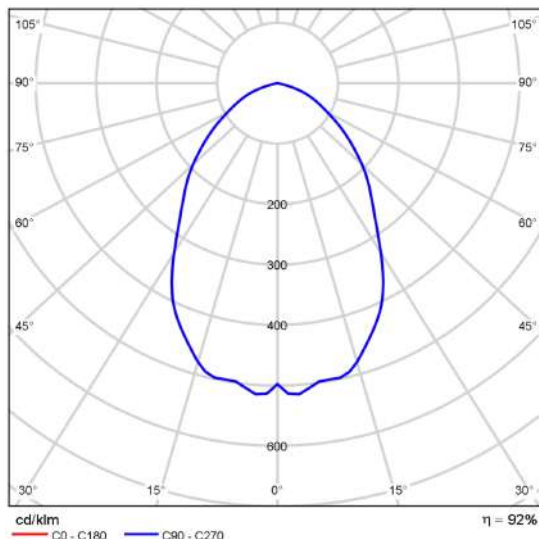


Unik2-HC-150-FS-60_PPF

Diagramma conico

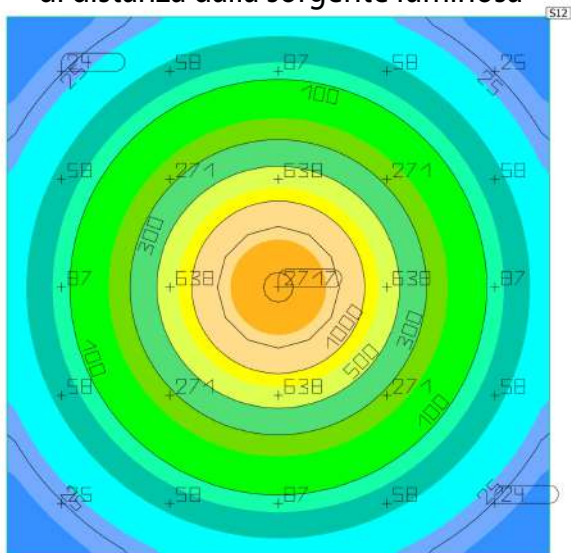


CDL polare

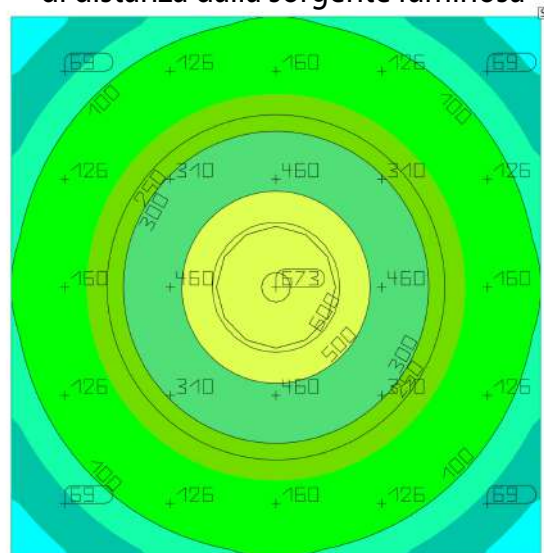


Potenza nominale assorbita	148.0 W
Flusso Luminoso	18490 lm
Flusso Fotonioco Fotosintetico	331 $\mu\text{mol/s}$
Efficienza	2,24 $\mu\text{mol/J}$
Ottica	60°

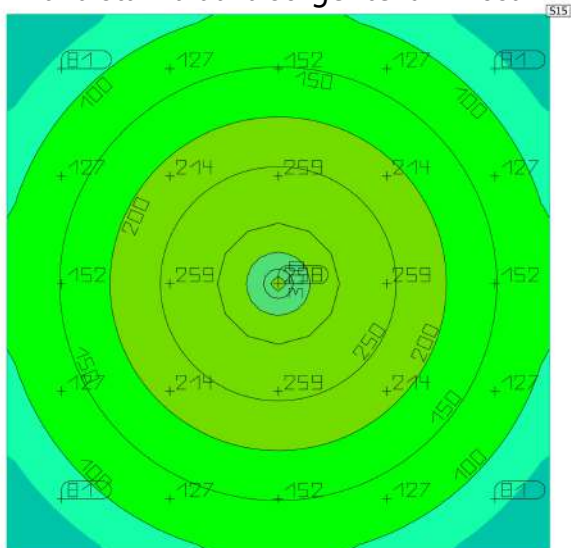
PPFD su 1x1m con Ottica 60 a 0.250 m di distanza dalla sorgente luminosa



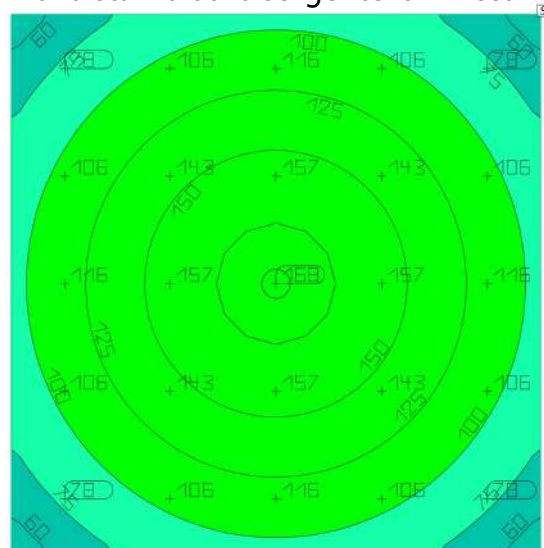
PPFD su 1x1m con Ottica 60 a 0.500 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 60 a 0.750 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 60 a 1.000 m di distanza dalla sorgente luminosa

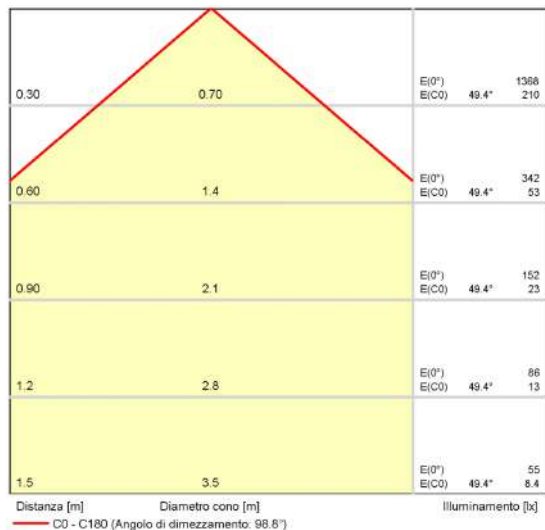


PPFD

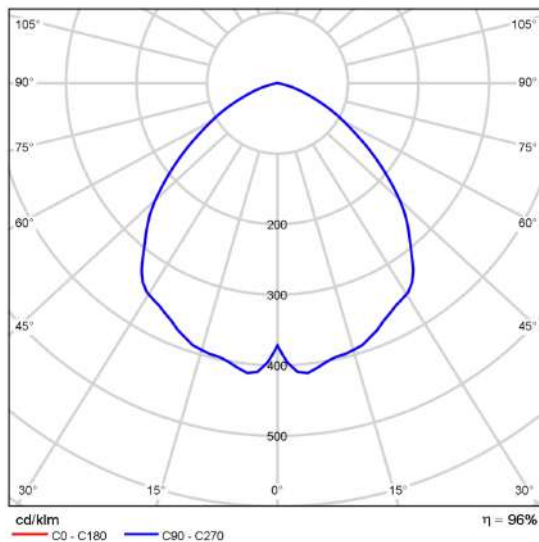


Unik2-HC-150-FS-90_PPF

Diagramma conico



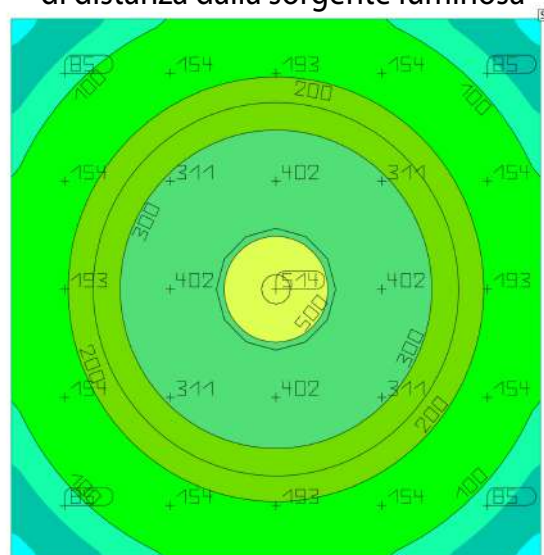
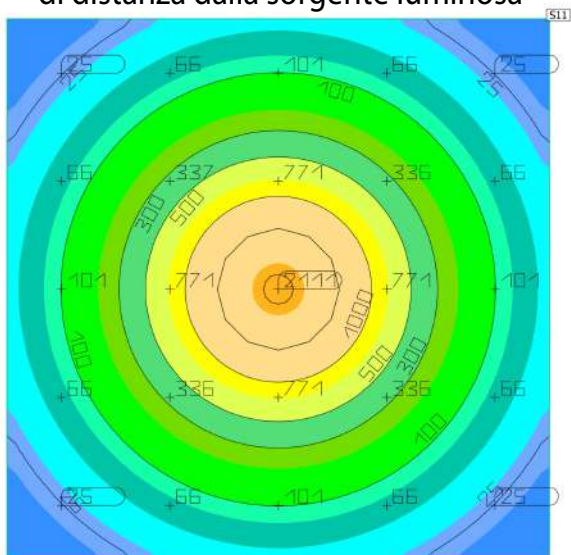
CDL polare



Potenza nominale assorbita	148.0 W
Flusso Luminoso	18490 lm
Flusso Fotonioco Fotosintetico	331 $\mu\text{mol/s}$
Efficienza	2,24 $\mu\text{mol/J}$
Ottica	90°

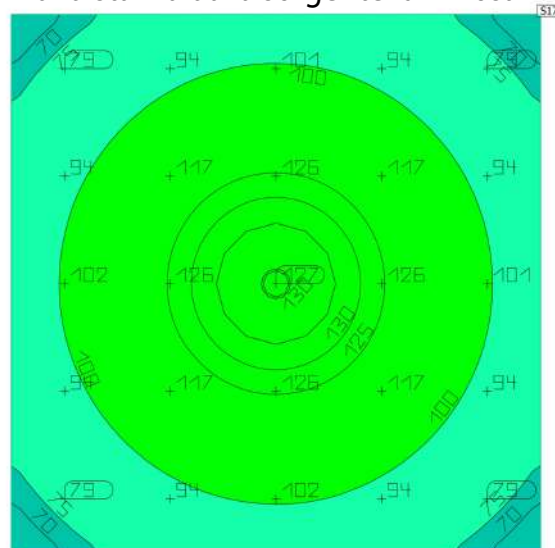
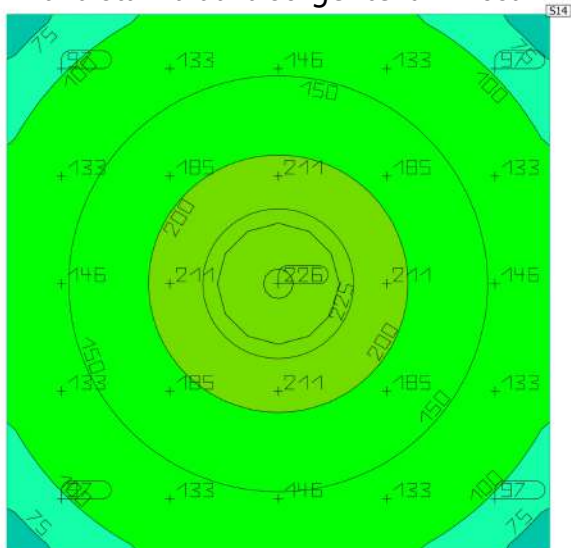
PPFD su 1x1m con Ottica 90 a 0.250 m di distanza dalla sorgente luminosa

PPFD su 1x1m con Ottica 90 a 0.500 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 90 a 0.750 m di distanza dalla sorgente luminosa

PPFD su 1x1m con Ottica 90 a 1.000 m di distanza dalla sorgente luminosa

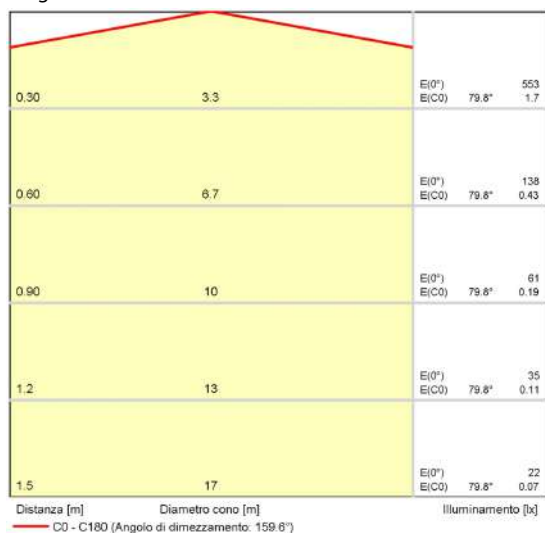


PPFD

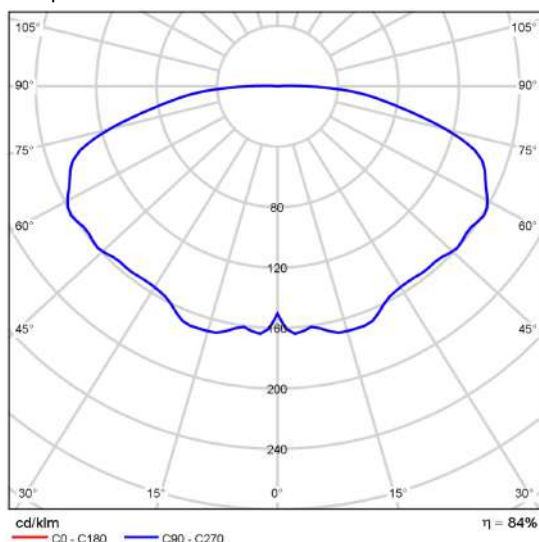


Unik2-HC-150-FS-120SQ_PPF

Diagramma conico

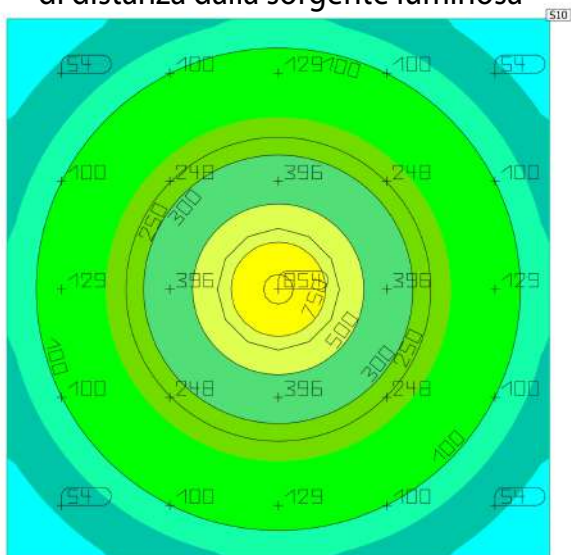


CDL polare

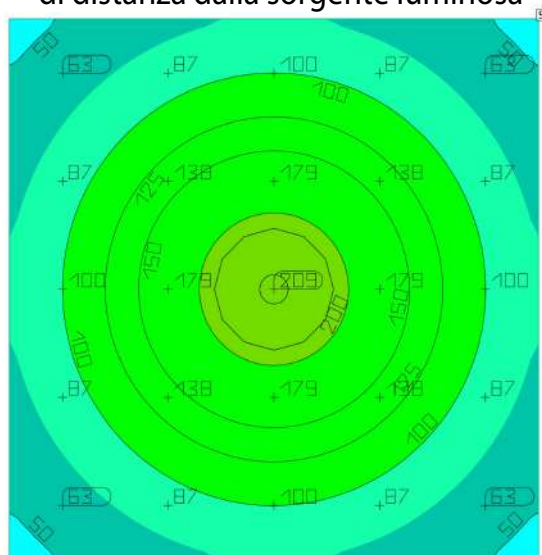


Potenza nominale assorbita	148.0 W
Flusso Luminoso	18490 lm
Flusso Fotonioco Fotosintetico	331 $\mu\text{mol/s}$
Efficienza	2,24 $\mu\text{mol/J}$
Ottica	120° Square

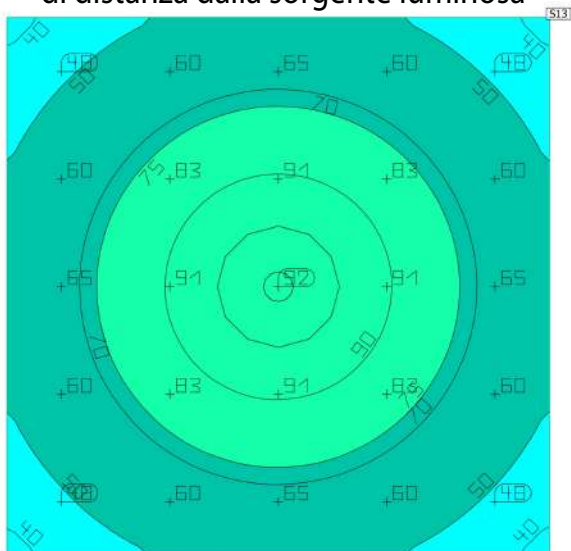
PPFD su 1x1m con Ottica 120SQ a 0.250 m di distanza dalla sorgente luminosa



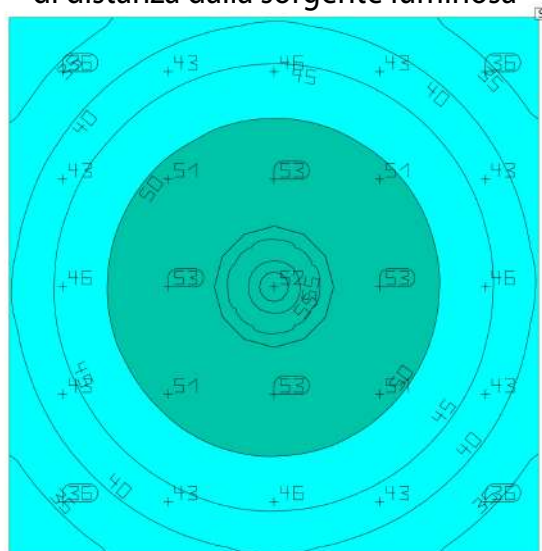
PPFD su 1x1m con Ottica 120SQ a 0.500 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 120SQ a 0.750 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 120SQ a 1.000 m di distanza dalla sorgente luminosa

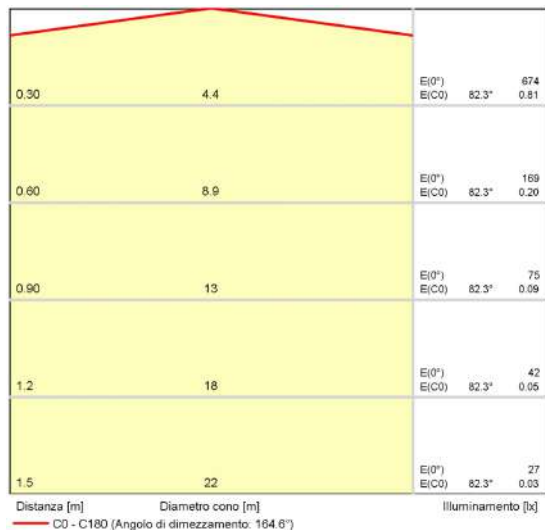


PPFD

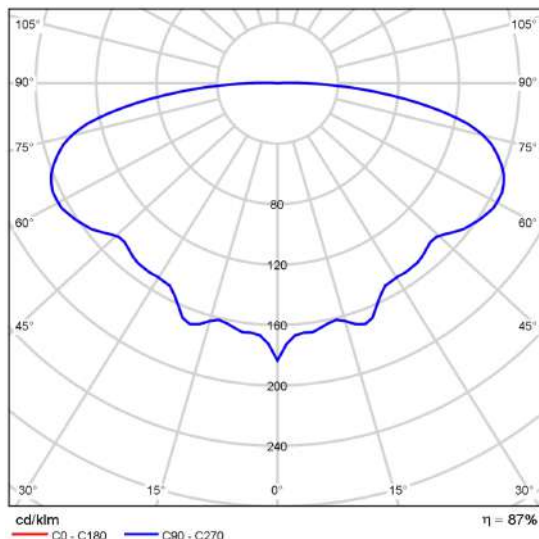


Unik2-HC-150-FS-155_PPF

Diagramma conico

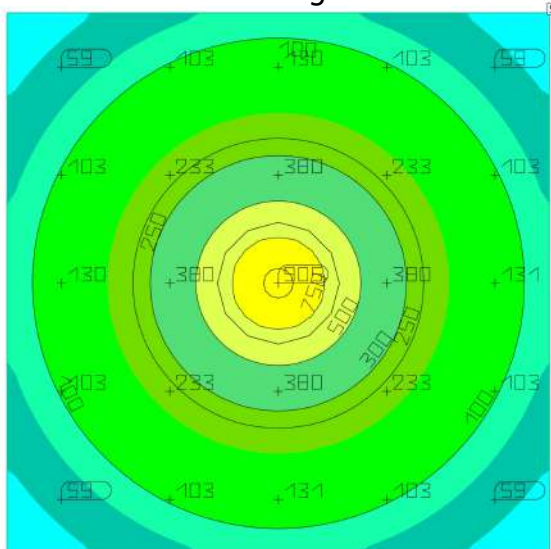


CDL polare

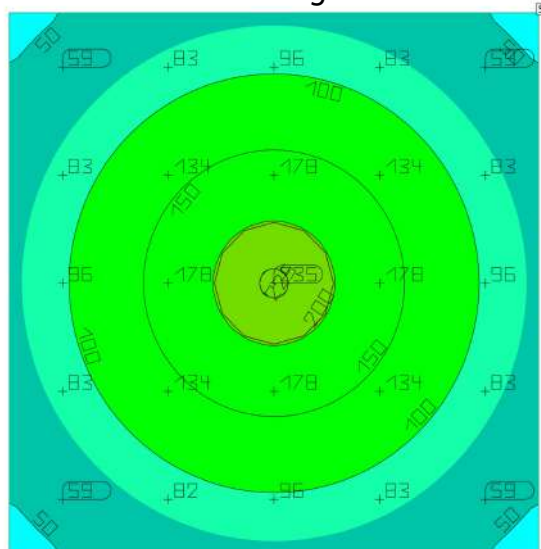


Potenza nominale assorbita	148.0 W
Flusso Luminoso	18490 lm
Flusso Fotonioco Fotosintetico	331 $\mu\text{mol/s}$
Efficienza	2,24 $\mu\text{mol/J}$
Ottica	155°

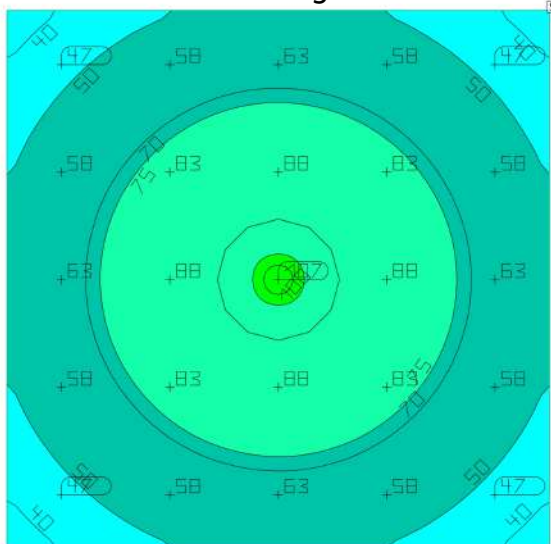
PPFD su 1x1m con Ottica 155° a 0.250 m di distanza dalla sorgente luminosa



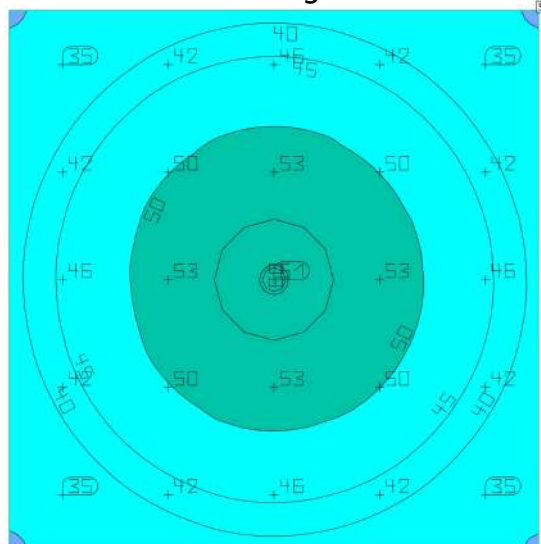
PPFD su 1x1m con Ottica 155° a 0.500 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 155° a 0.750 m di distanza dalla sorgente luminosa



PPFD su 1x1m con Ottica 155° a 1.000 m di distanza dalla sorgente luminosa



PPFD

