

LEDLUMEN[®]
LED Technologie

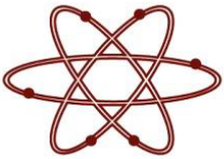
Your brightness is our success!

LL-GL-F1-240W



TECHNISCHE DATEN	
Model	LL-GL-F1-240W
LED Chips Quantity	315 PCS(7S19P) - 60°,90°,120°
LED Consumption	223W
System Consumption	240±5W
LED Luminous Efficiency	>140Lm/W
Lamp's Initial Flux	>38000Lm
Color Temperature	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Lamp's Luminous Efficiency	≥115Lm /W
Lumen Maintenance	70% (50.000Hrs)
Color Rendering Index	Ra≥70
Light Design	Glass lens
View Angle	60°, 90°, 120°
Driver Working Temperature	-40° ~ +60°
Storage Temperature	-40° ~ +70°
IP Rating	IP65
Life-span	≥50,000Hrs
Material	Aluminum
Color of the lamp shell	Black/Gray
Mounting	Lifting type
Input Voltage/Frequency	90-305VAC; 47-63Hz
Input Current	2.13A/115VAC 1.1A/230VAC
Output Voltage	42~48V
Output Current	0~5A
Power Efficiency	≥93%
Power Factor	PF > 0.98/115VAC PF > 0.95/230VAC PF > 0.93/277VAC

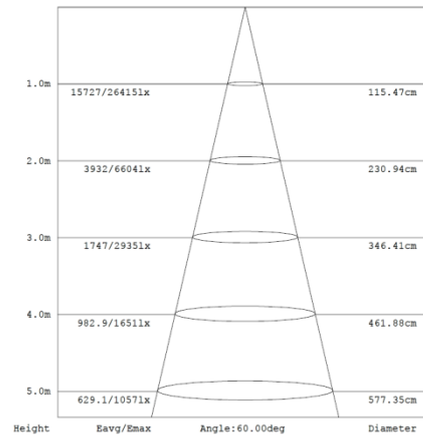
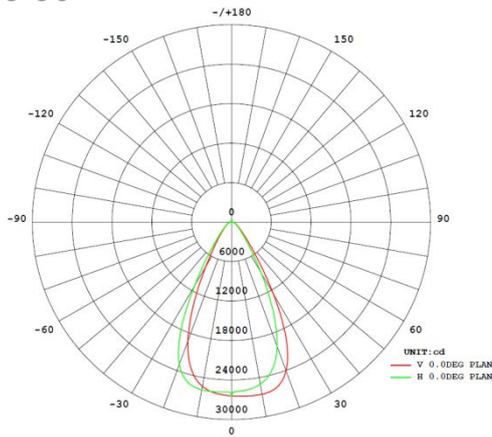




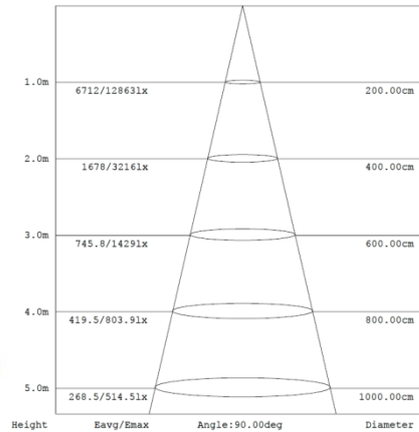
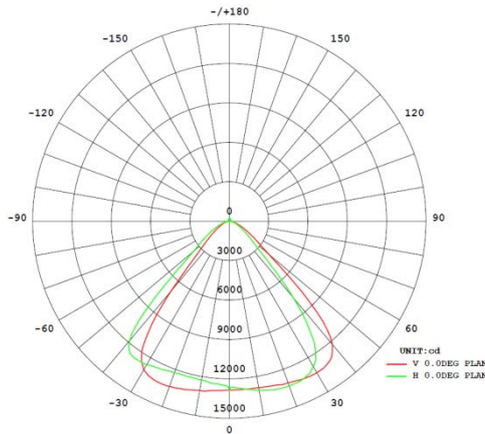
LL-GL-F1-240W

Lichtparameter

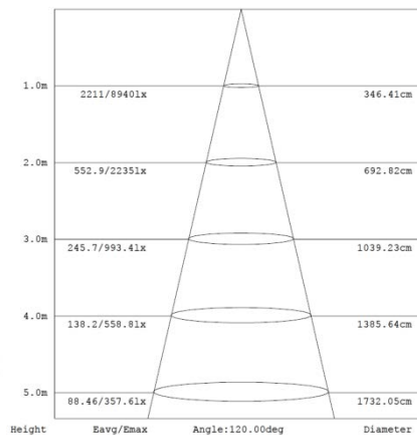
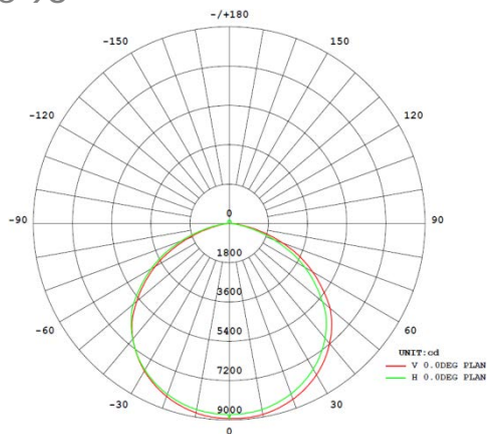
Beam Angle 60°

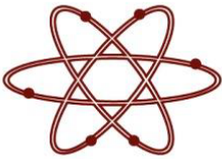


Beam Angle 90°



Beam Angle 90°



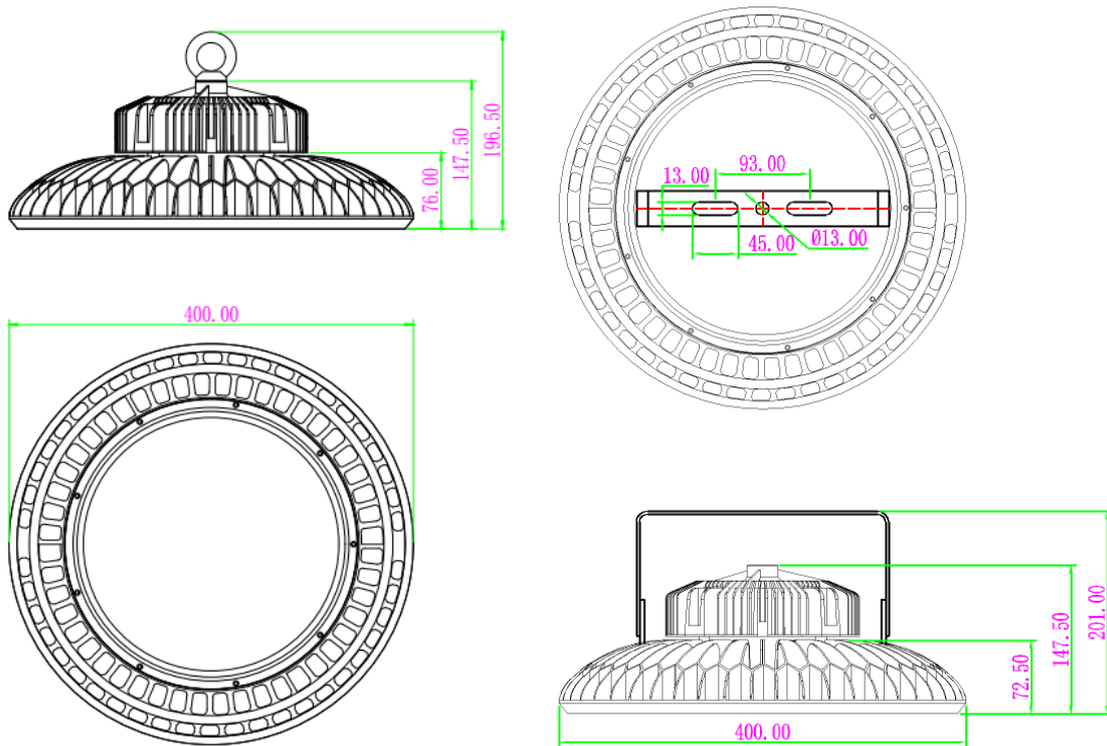


LEDLUMEN[®]
LED Technologie

Your brightness is our success!

LL-GL-F1-240W

Bemaßung



- Alle Strahler sind mit Meanwell Driver ausgerüstet
- Garanzzeit: 3 Jahre
- Schutzklasse IP65

