

### Información técnica:

Instalación:	Poste Ø60, Poste cónico Ø60
Material del cuerpo:	Aluminio
Acabado:	Corten
Tratamiento:	Tratamiento marino
Tipo de difusor:	Cristal transparente
Óptica:	70° X 150°
Tipo de lámpara:	LED
Eficiencia energética:	D
Temperatura LED:	3000K
CRI:	>70
LB Factor:	L80B20 - 150.000h
Step MacAdam:	3
Riesgo fotobiológico:	RG1
Consumo de energía Watt:	55
Lumen:	9050
Real Lumen:	Max. 7197
Alimentación:	☑ integrada
LED:	220-240 V
Interruptor automático B10 - C10 - B16 - C16	6 - 10 - 10 - 17
Clase de aislamiento:	☐ CL.II
Grado de protección:	<b>IP 66</b>
Resistencia a la rotura:	<b>IK 08 5J xx7</b>
Normas y marcas de conformidad:	CE UK EA

Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F. Se recomienda su instalación en postes metálicos de Ø60. No es apto para los postes Still.



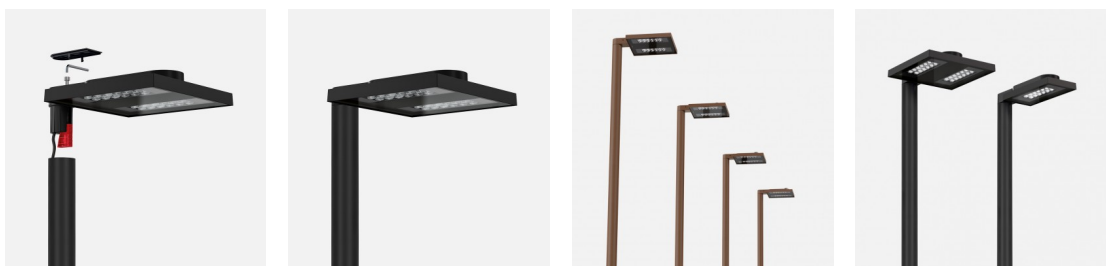
**Kai 2**

LL16423KA13

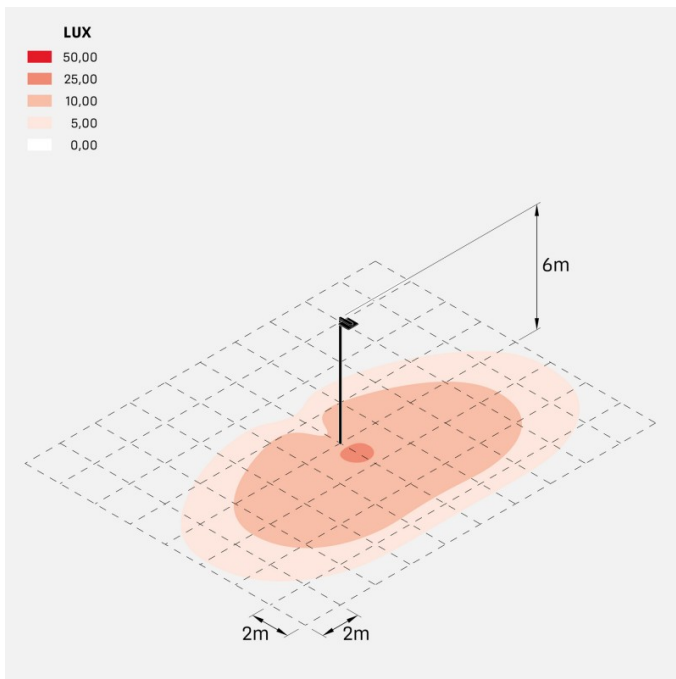
**Lombardo.**



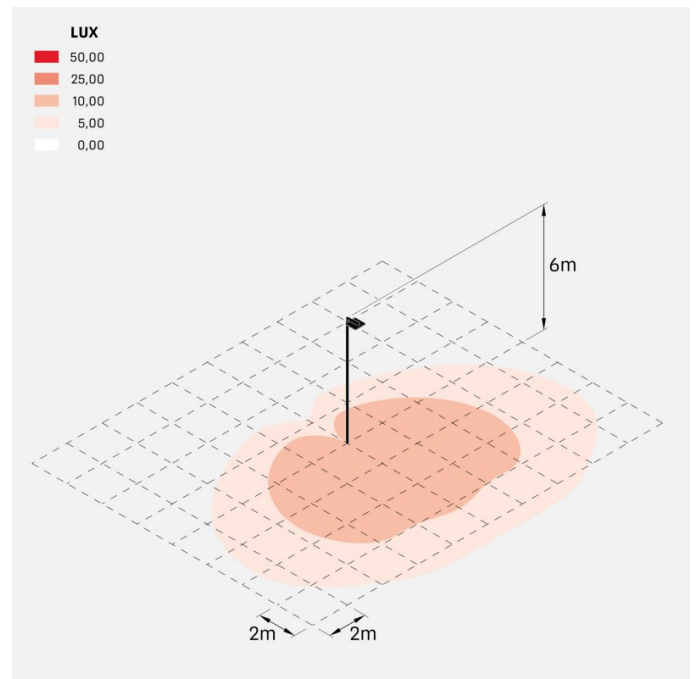
**Imágenes del montaje:**



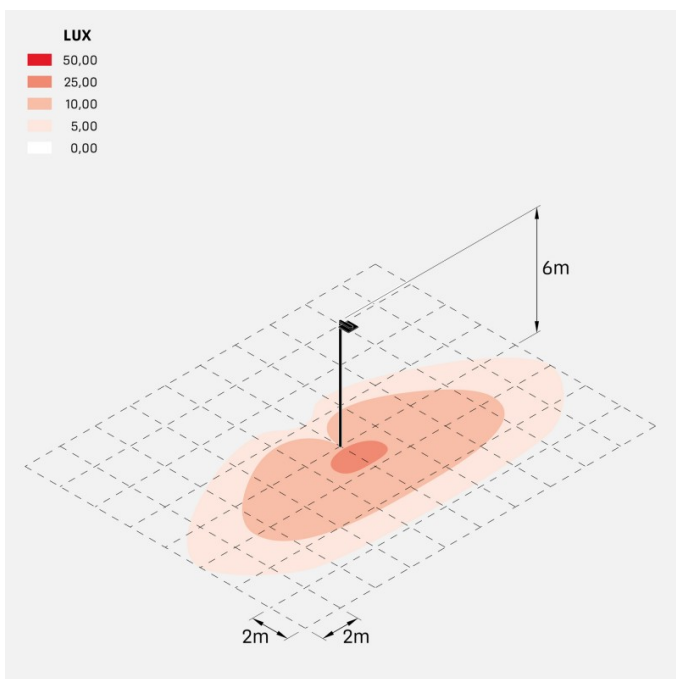
### Simulación técnica de iluminación:



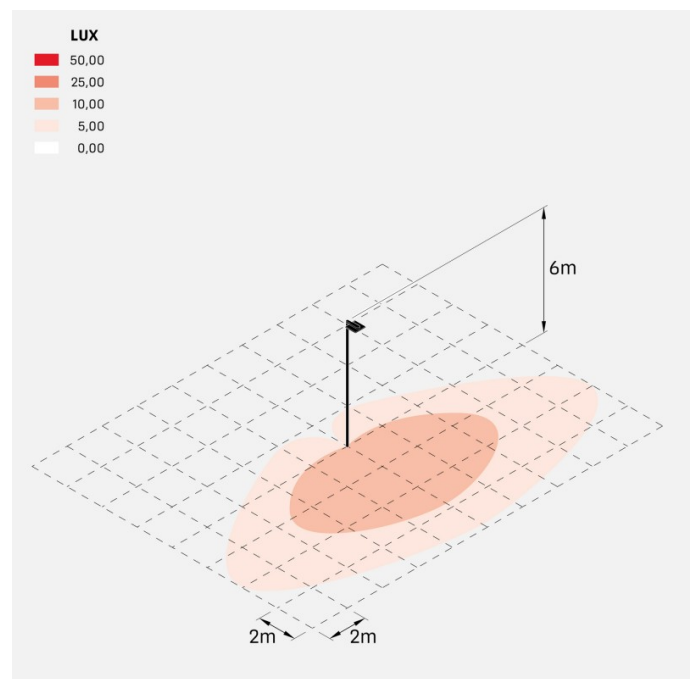
kai2\_25W\_A1



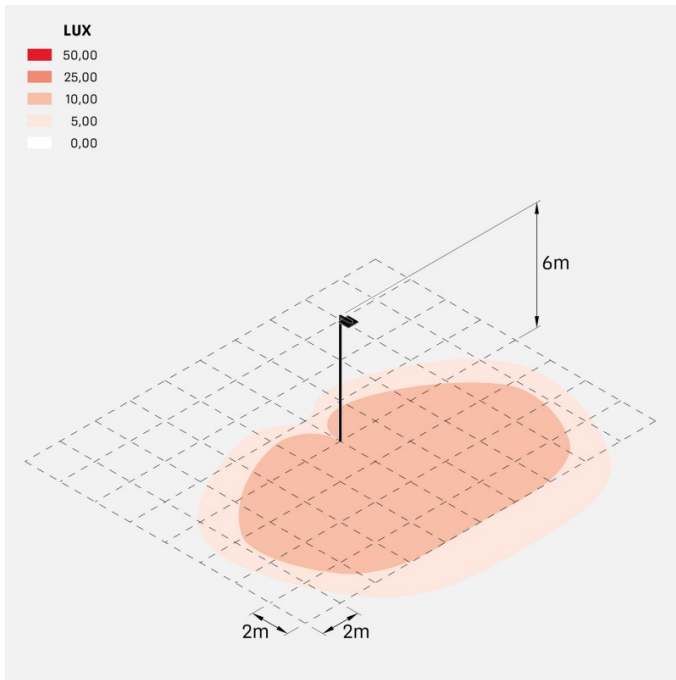
kai2\_25W\_A2



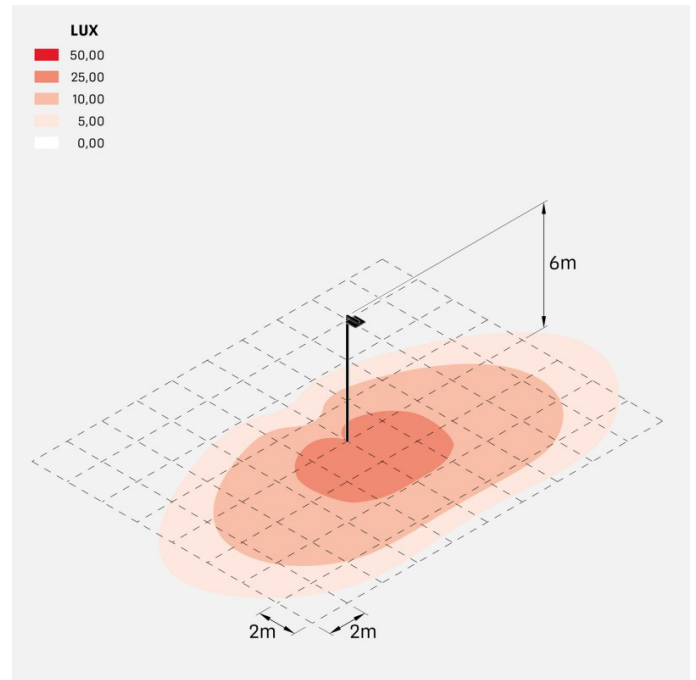
kai2\_25W\_A3



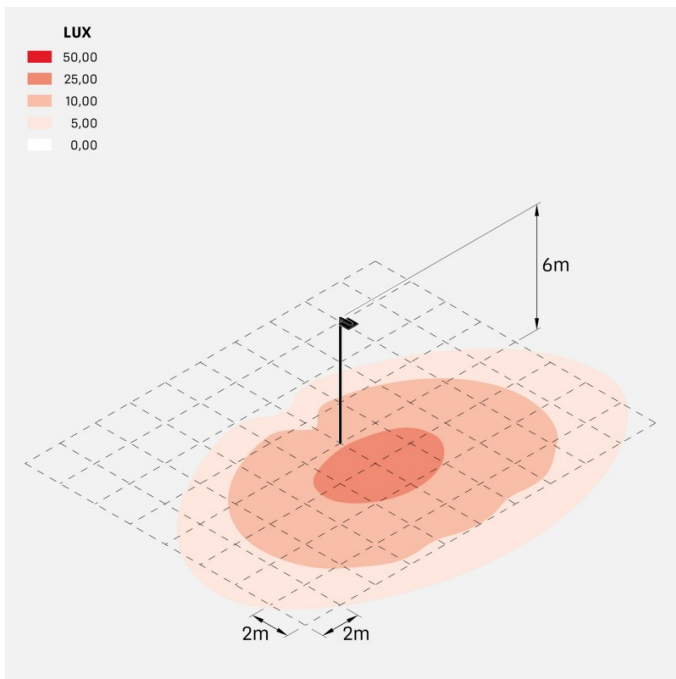
kai2\_25W\_A4



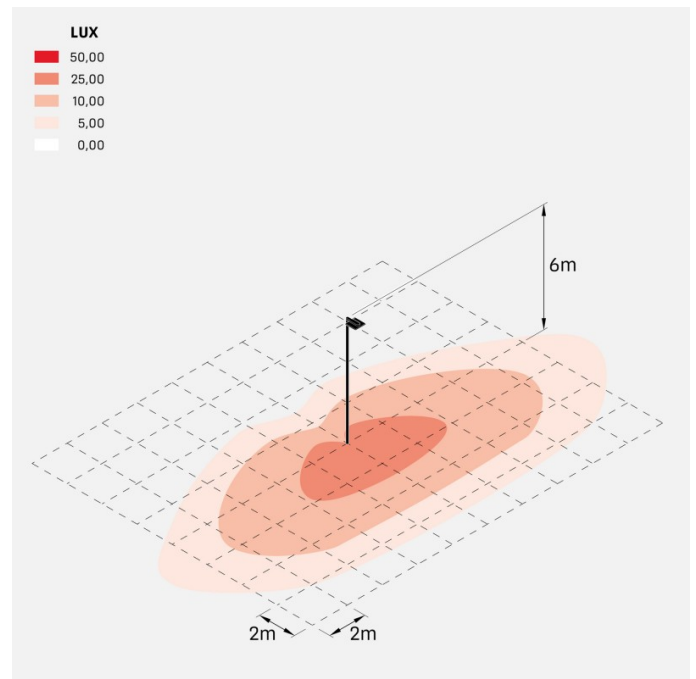
kai2\_25W\_A5



kai2\_40W\_A1

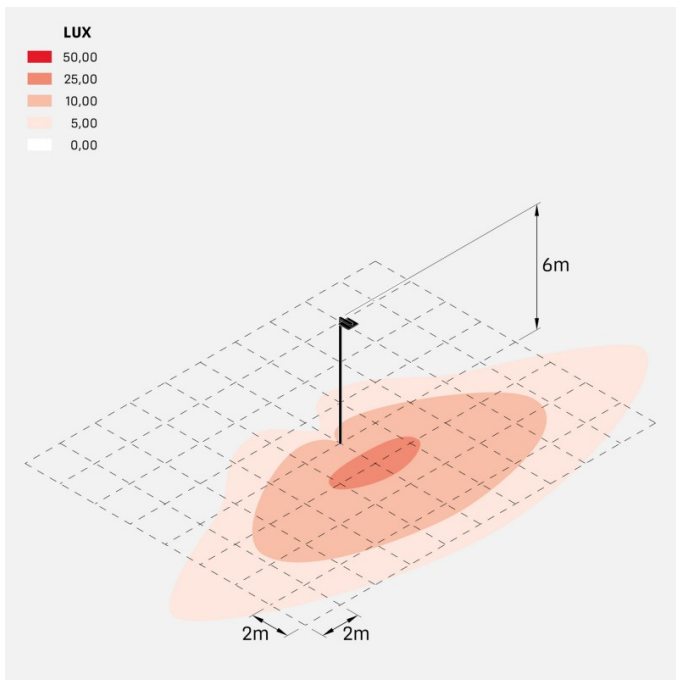


kai2\_40W\_A2.jpg

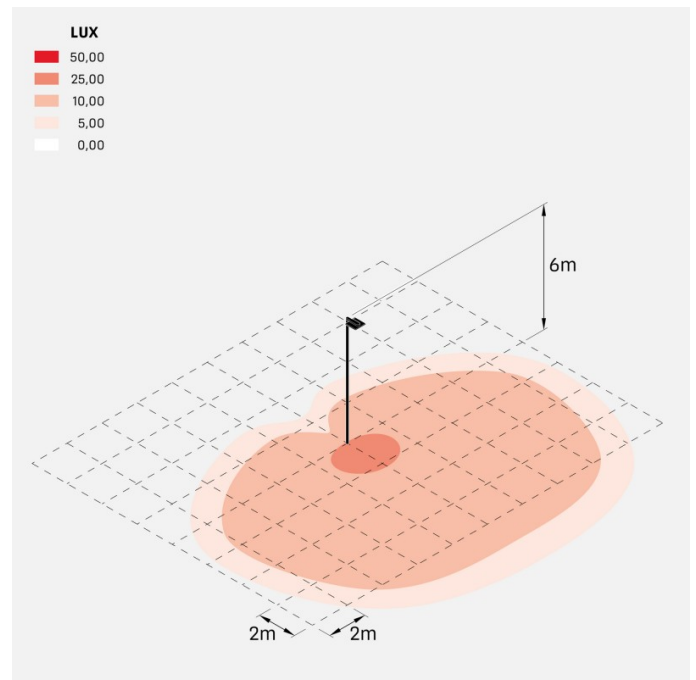


kai2\_40W\_A3

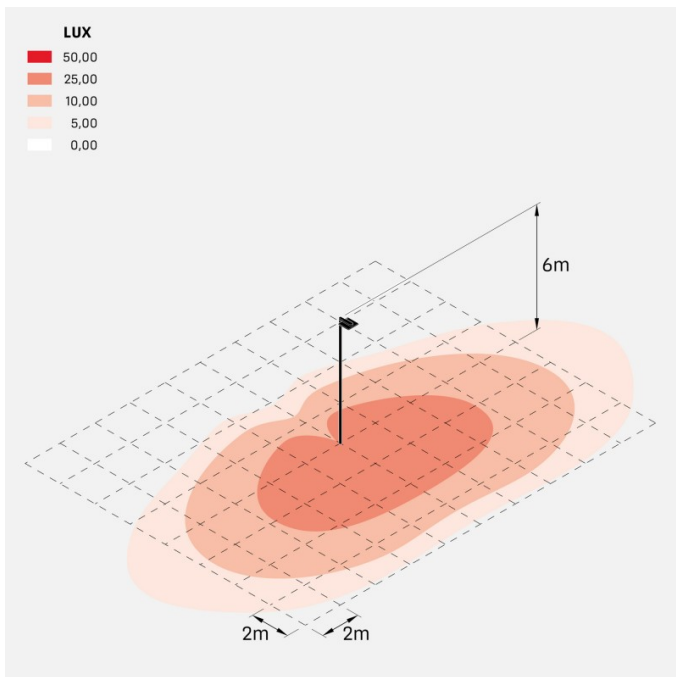
LL16423KA13



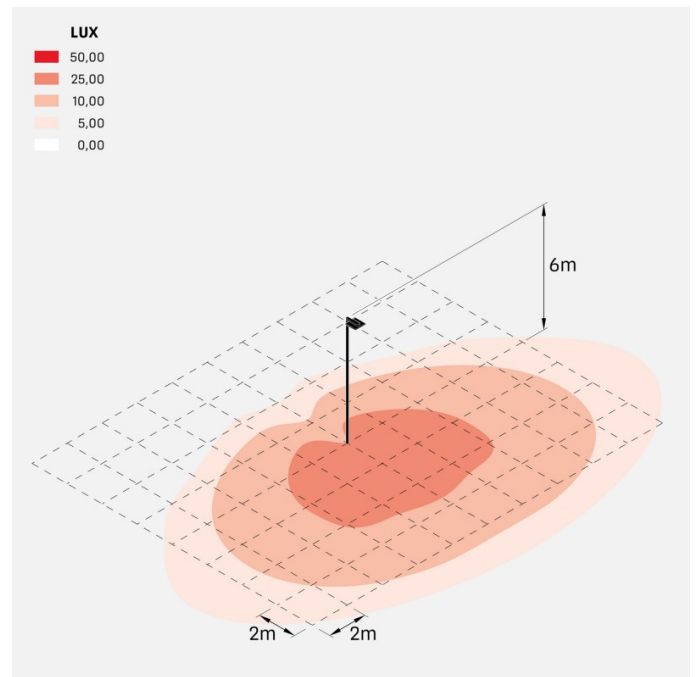
kai2\_40W\_A4



kai2\_40W\_A5

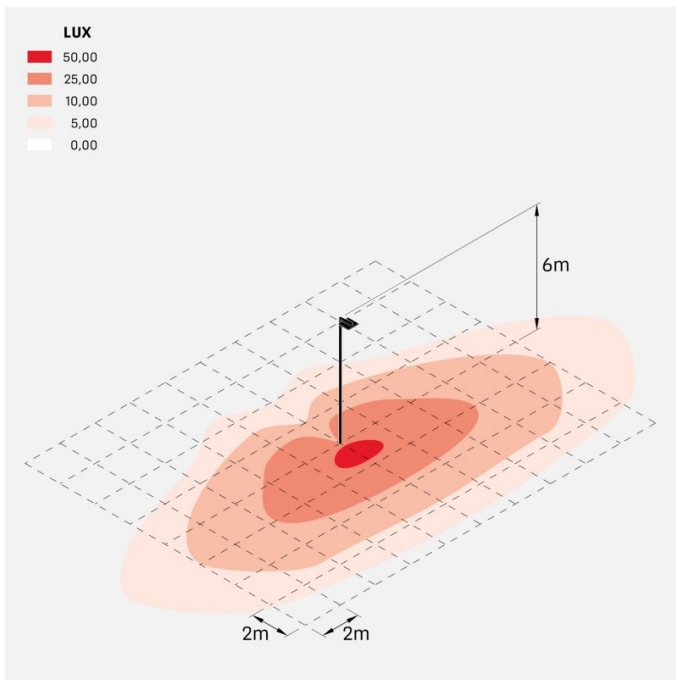


kai2\_55W\_A1

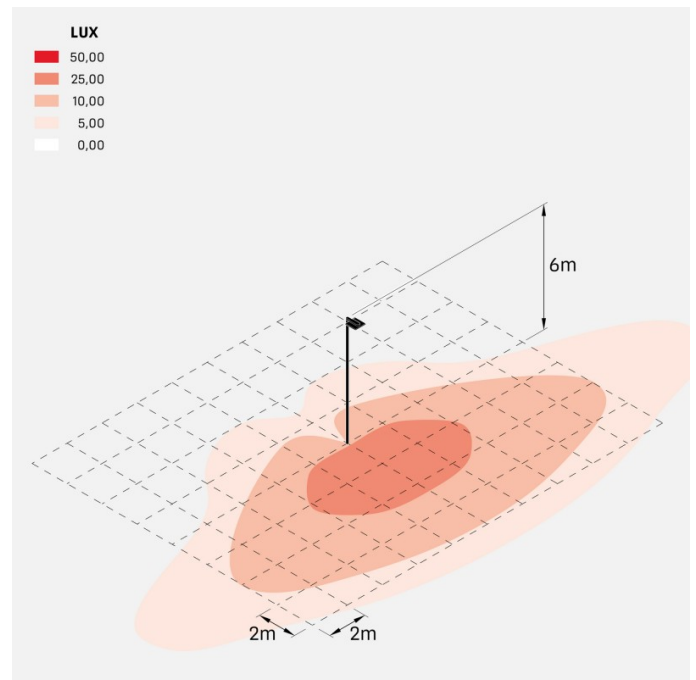


kai2\_55W\_A2

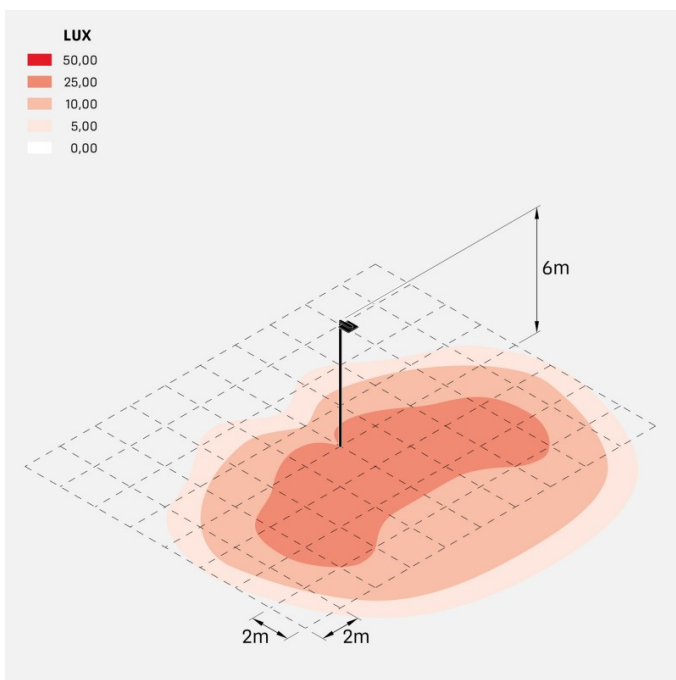
LL16423KA13



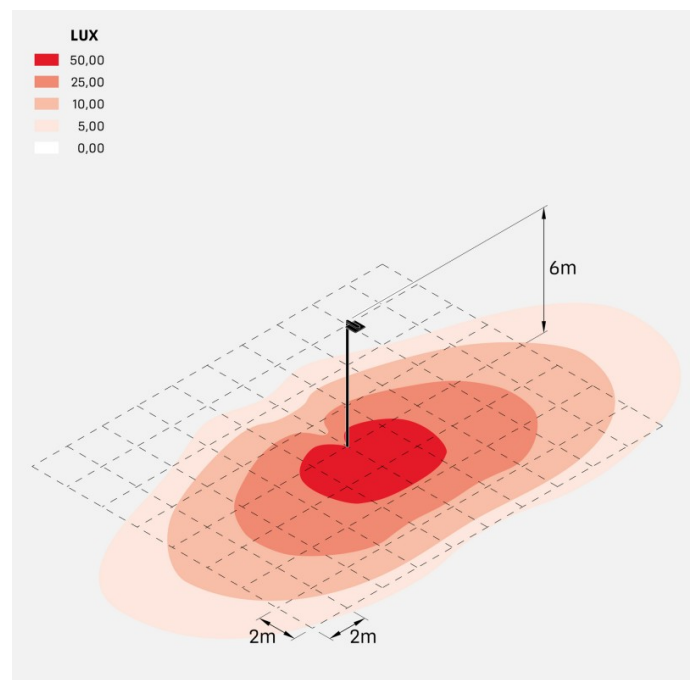
kai2\_55W\_A3



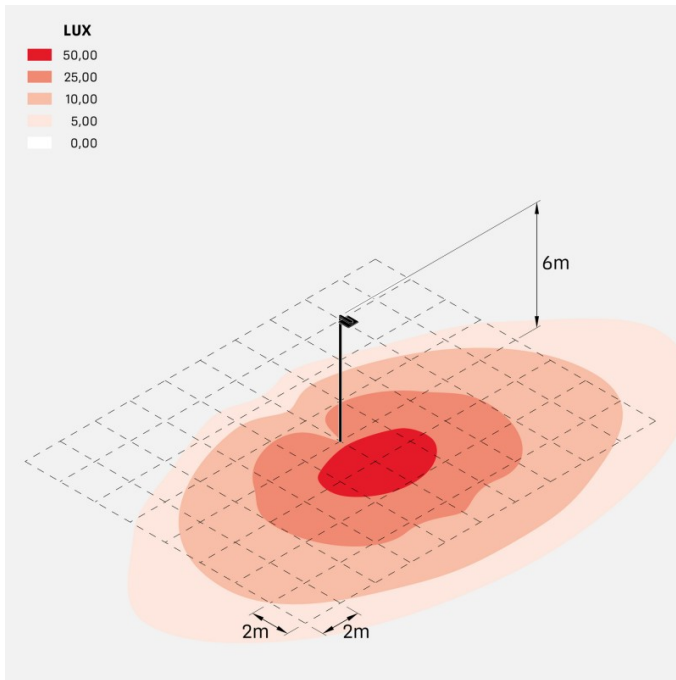
kai2\_55W\_A4



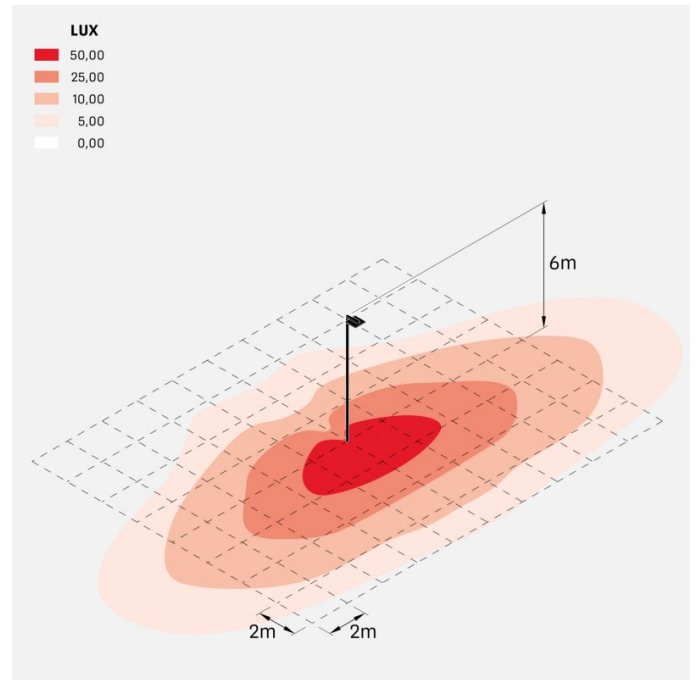
kai2\_55W\_A5



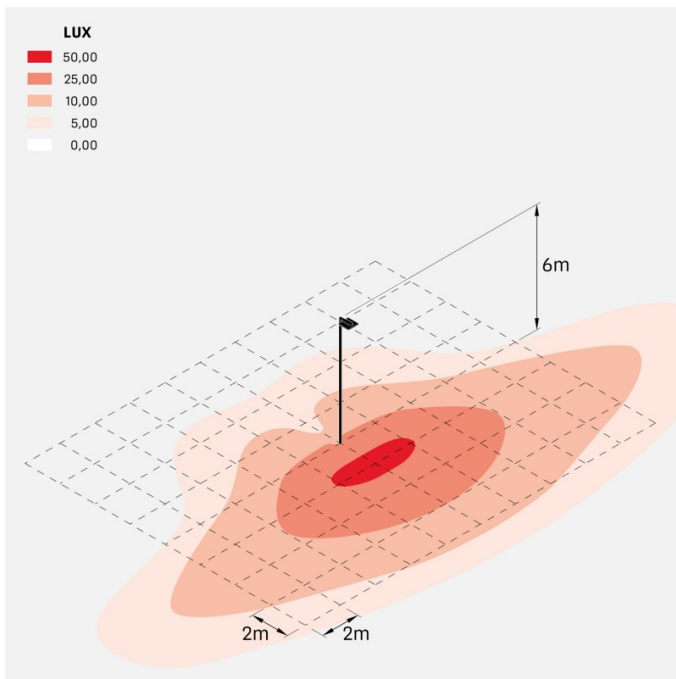
kai2\_75W\_A1



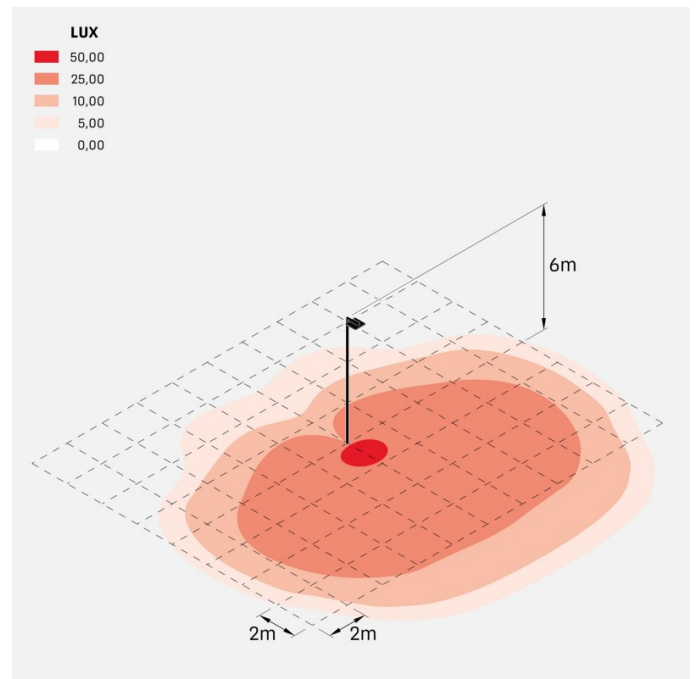
kai2\_75W\_A2



kai2\_75W\_A3



kai2\_75W\_A4



kai2\_75W\_A5