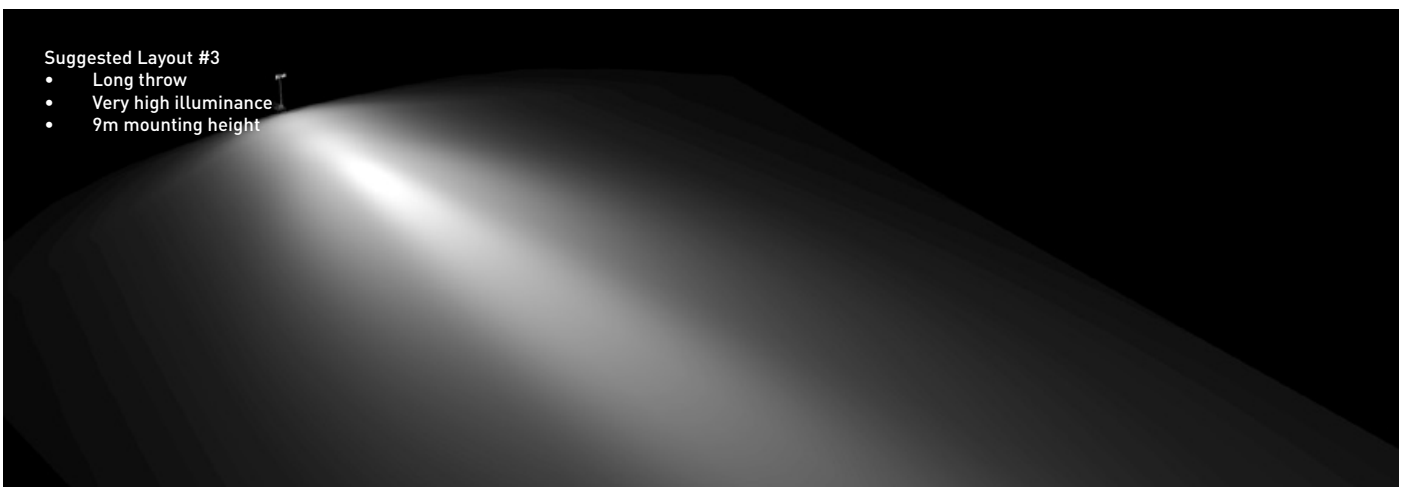
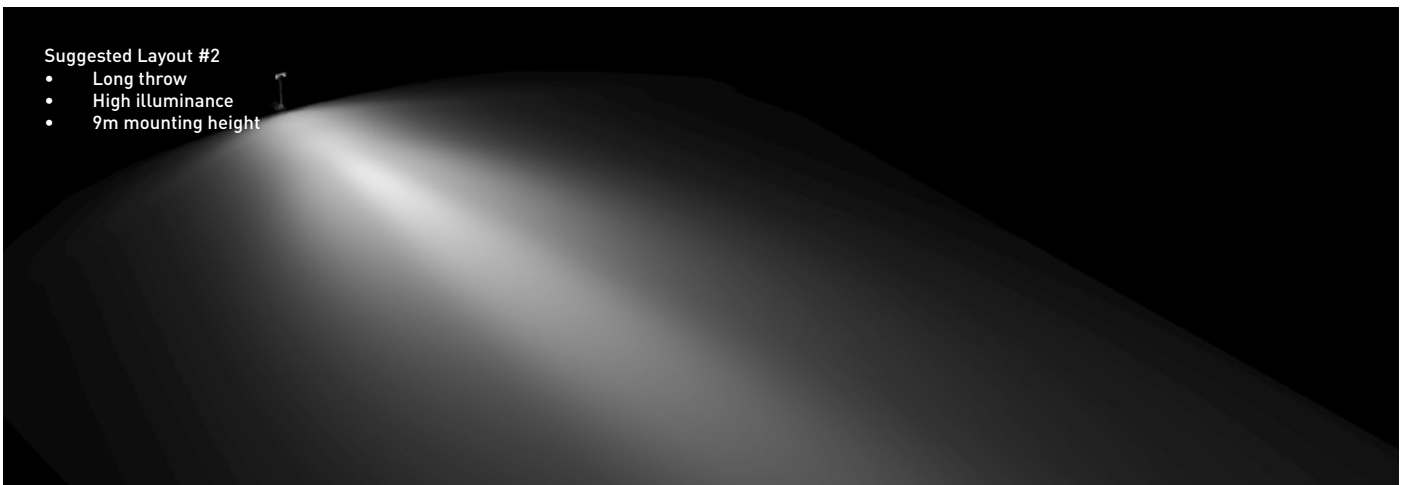
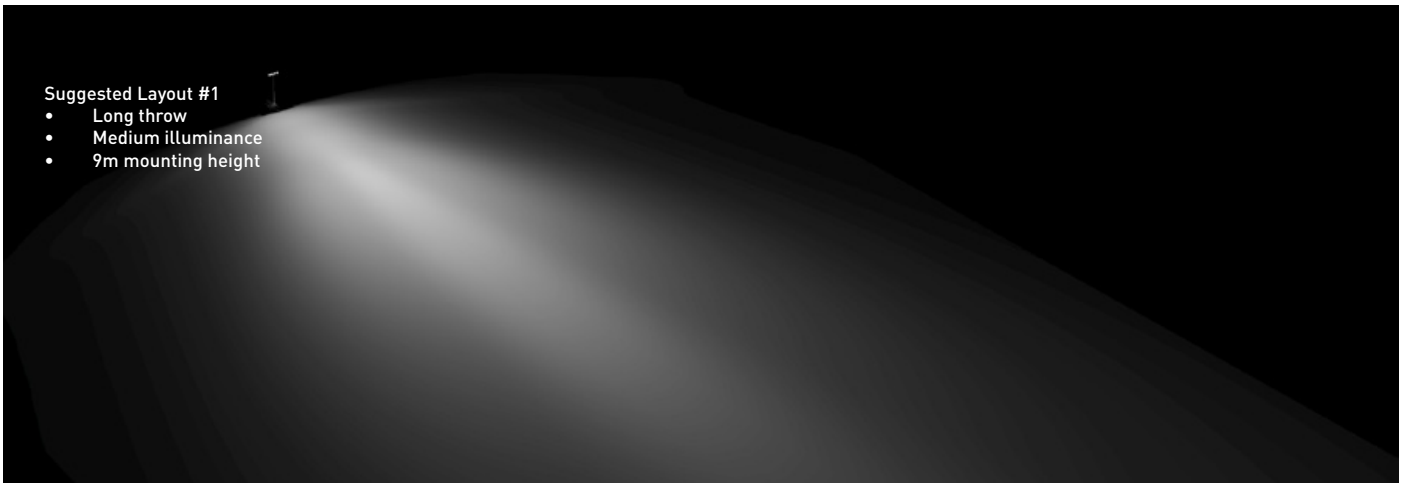


GENERIC LIGHTING TOWER

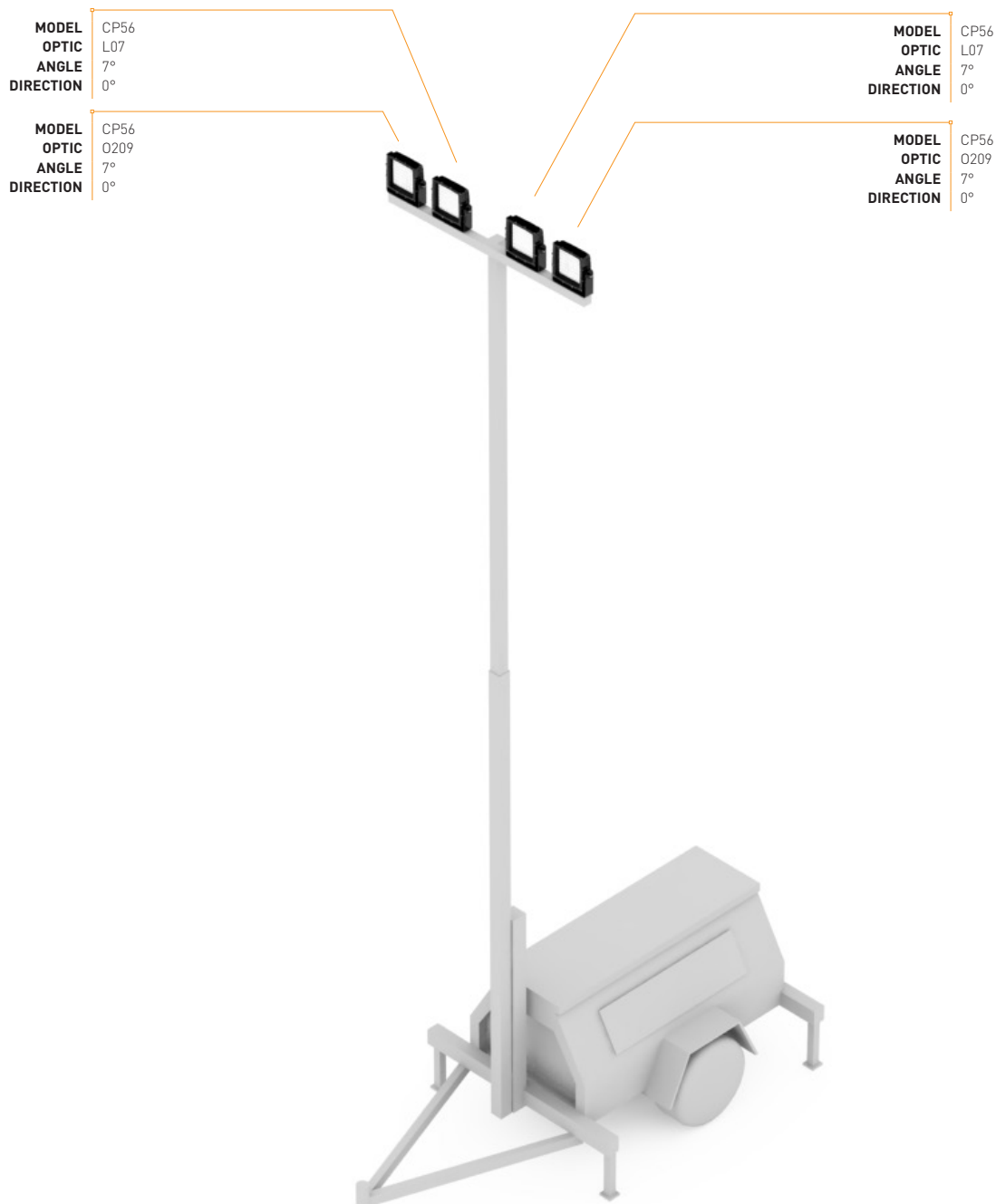
Lighting Design Simulation Report

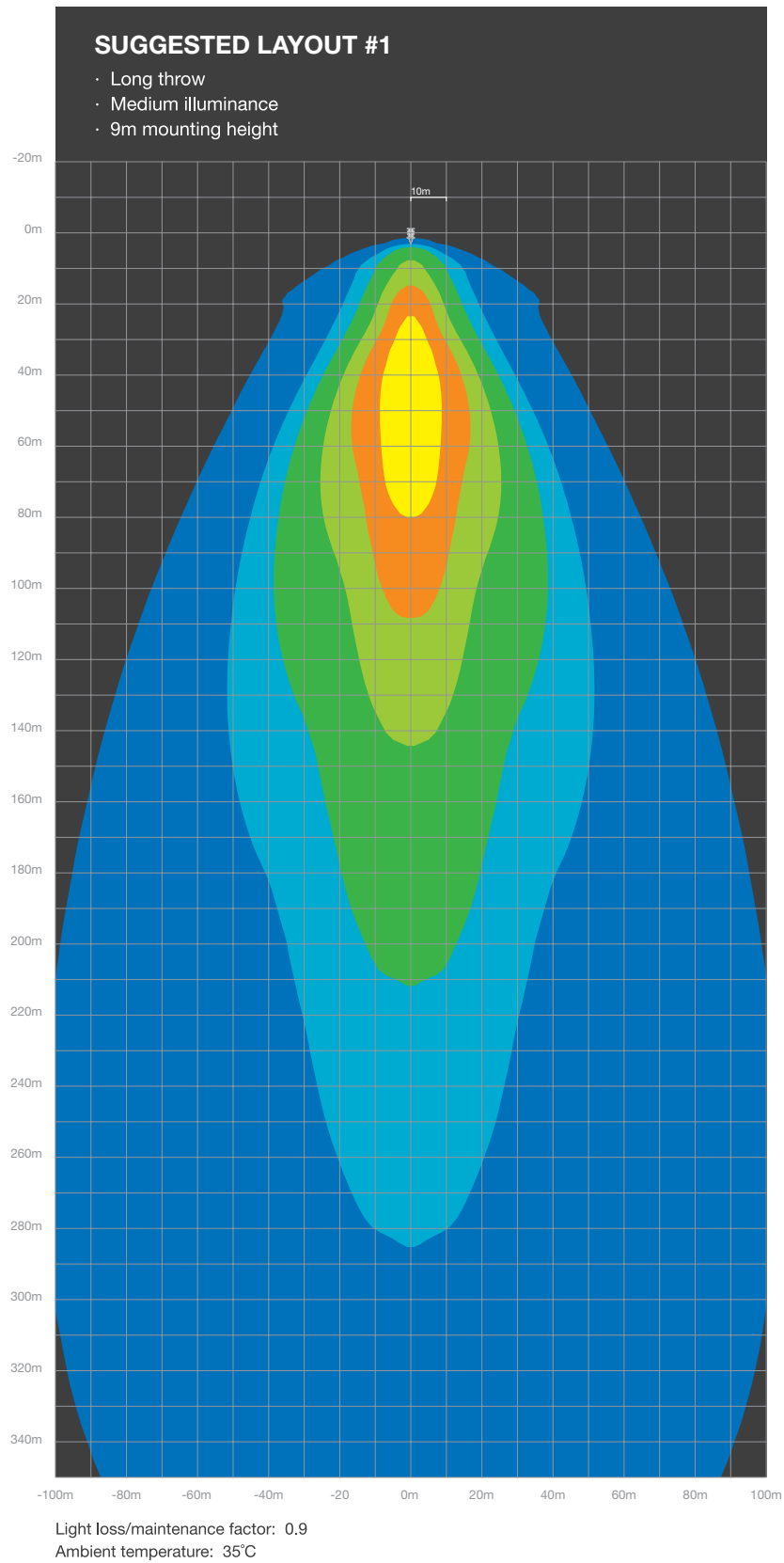




SUGGESTED LAYOUT #1

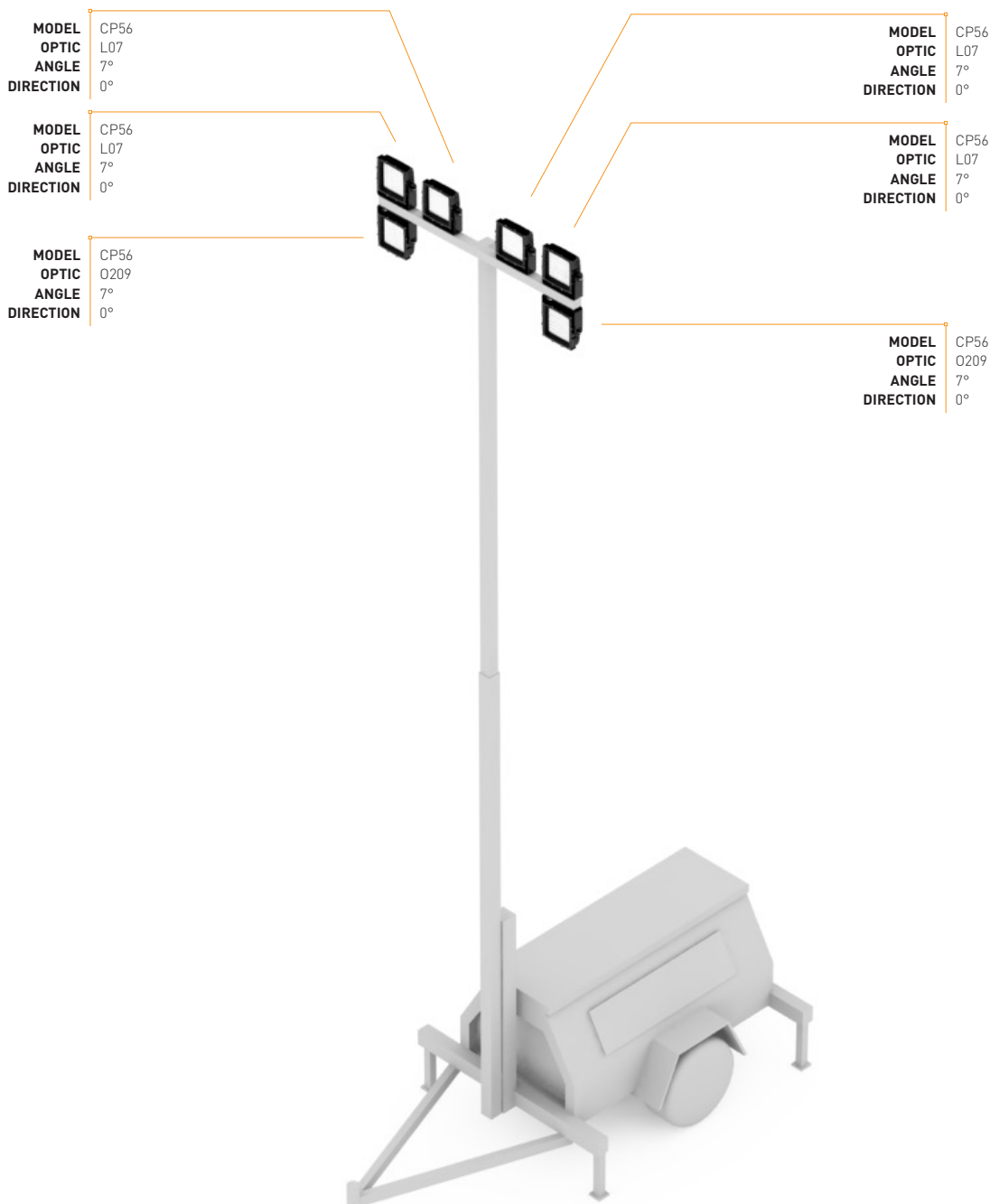
Model No.	Luminaire	Optic Type	Quantity
CP56-0209-MPB-NPS	CP56 Flood Light	0209 - 40° x 18° Beam Angle	2
CP56-L07-MPB-NPS	CP56 Flood Light	L07 - 14° Beam Angle	2

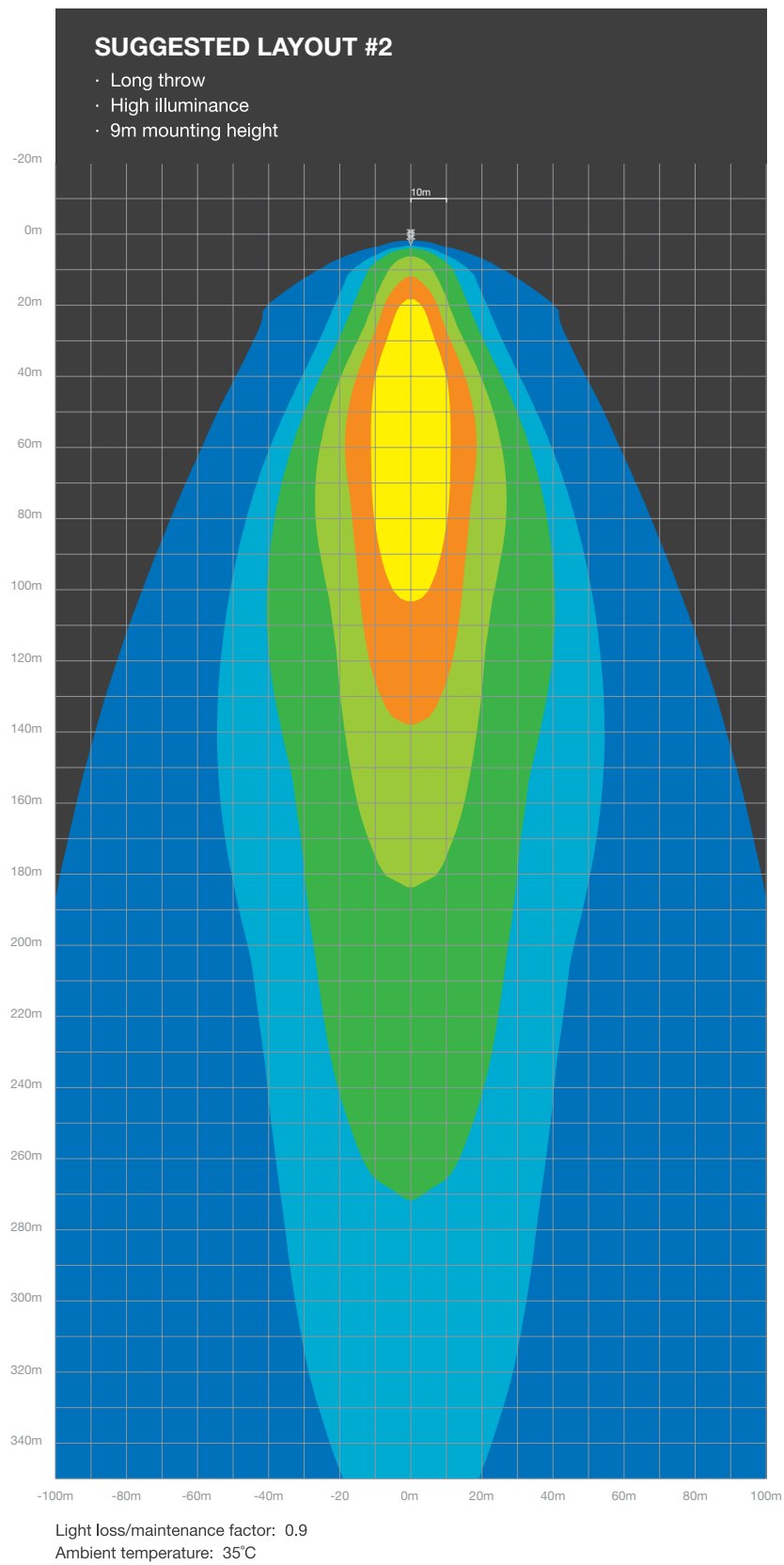




SUGGESTED LAYOUT #2

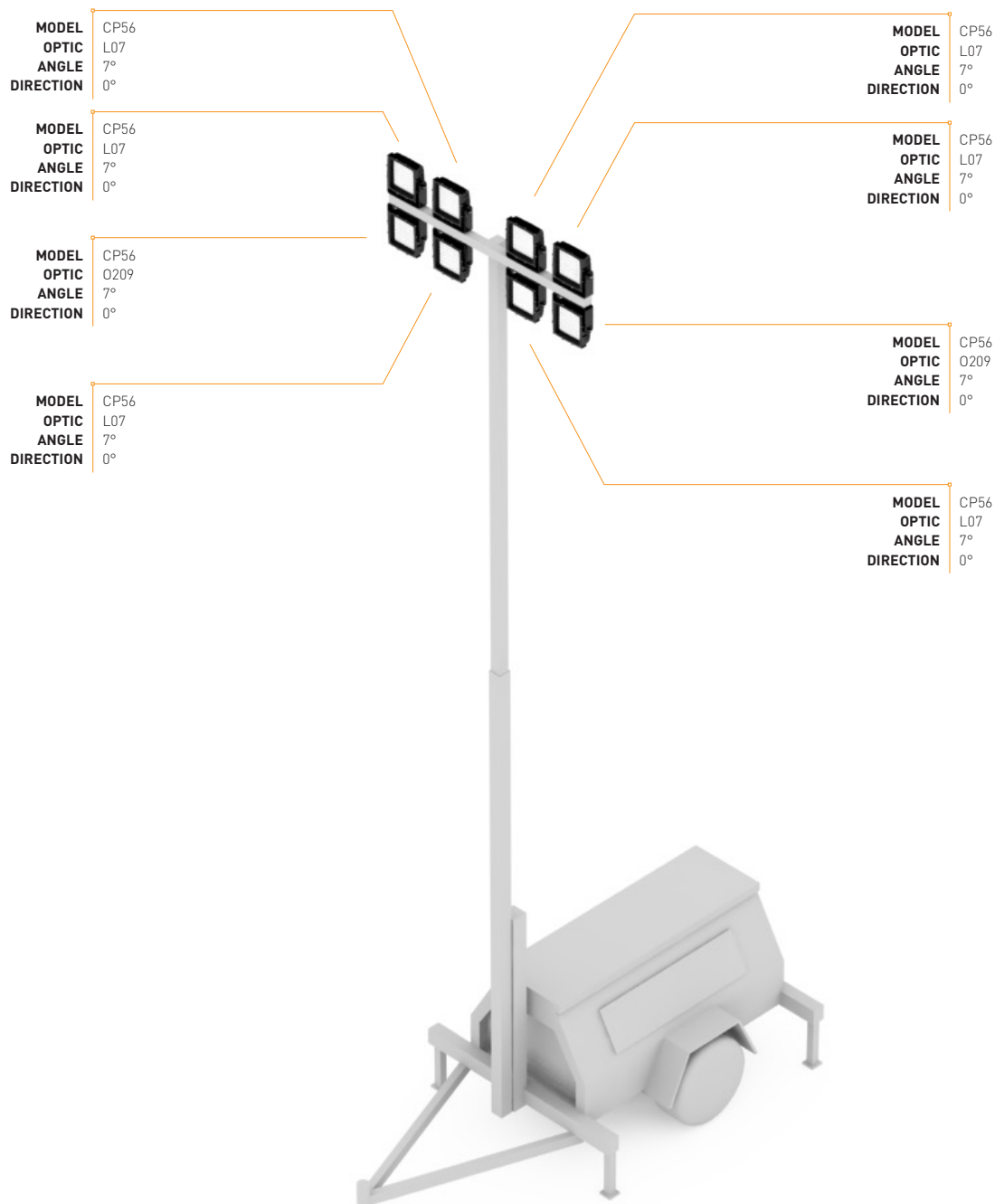
Model No.	Luminaire	Optic Type	Quantity
CP56-0209-MPB-NPS	CP56 Flood Light	0209 - 40° x 18° Beam Angle	2
CP56-L07-MPB-NPS	CP56 Flood Light	L07 - 14° Beam Angle	4

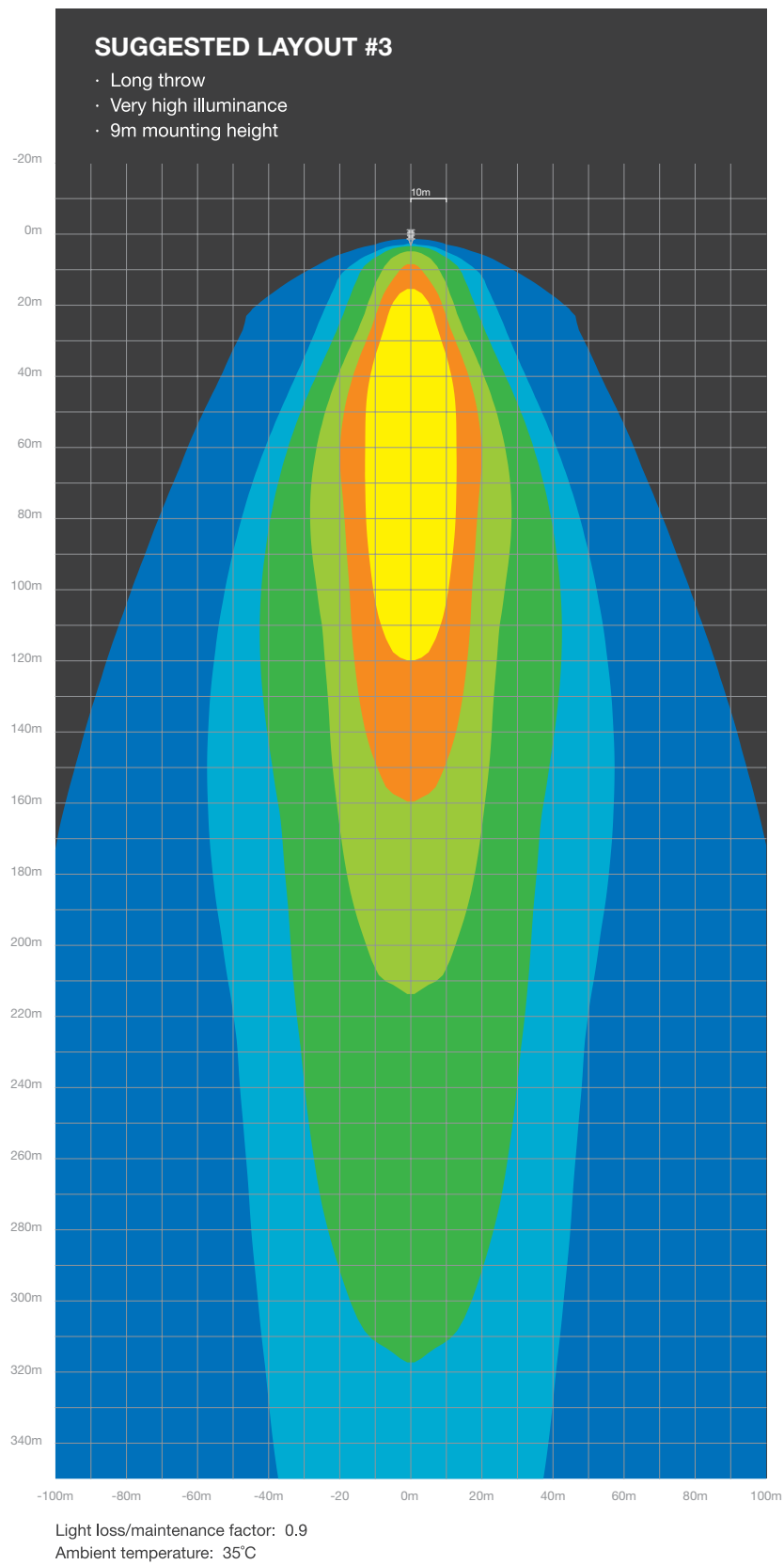





SUGGESTED LAYOUT #3

Model No.	Luminaire	Optic Type	Quantity
CP56-0209-MPB-NPS	CP56 Flood Light	O209 - 40° x 18° Beam Angle	2
CP56-L07-MPB-NPS	CP56 Flood Light	L07 - 14° Beam Angle	6

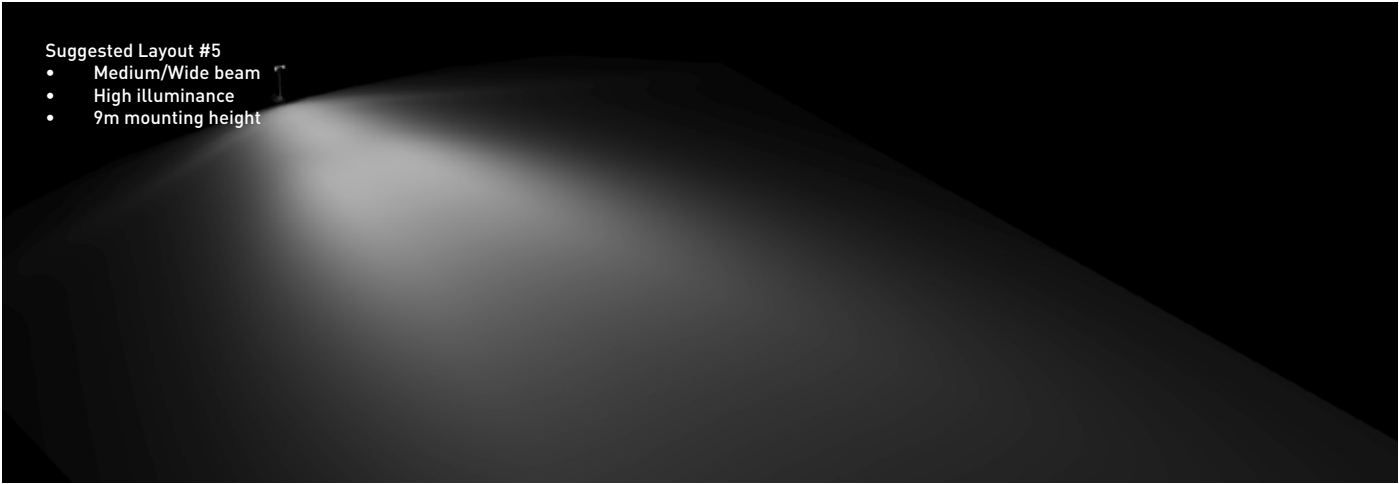




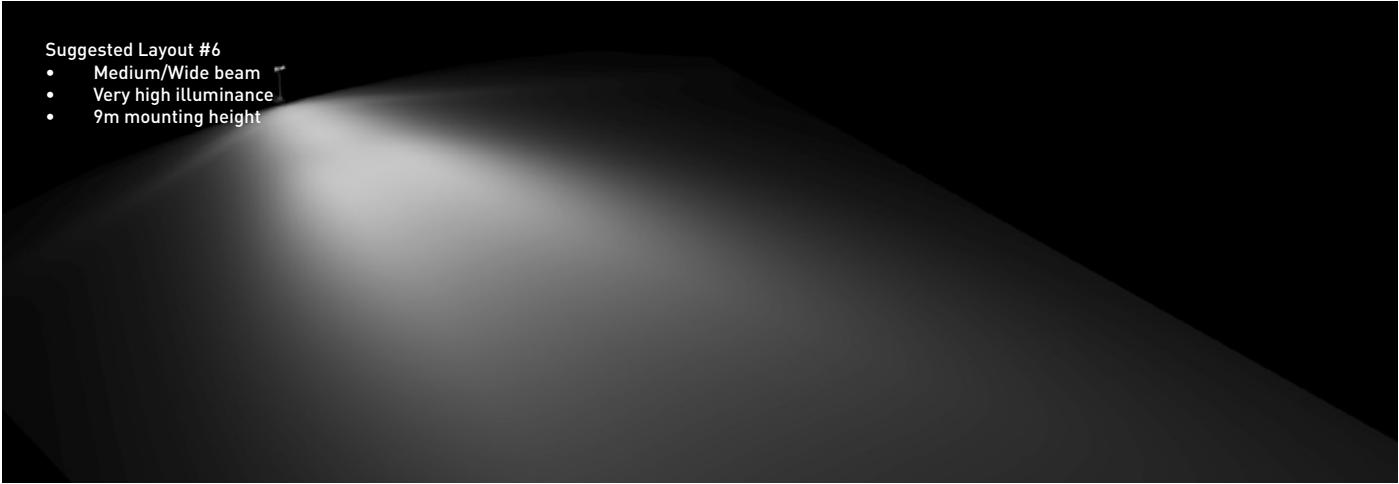
Suggested Layout #4

- Medium/Wide beam
 - Medium illuminance
 - 9m mounting height
- 

Suggested Layout #5

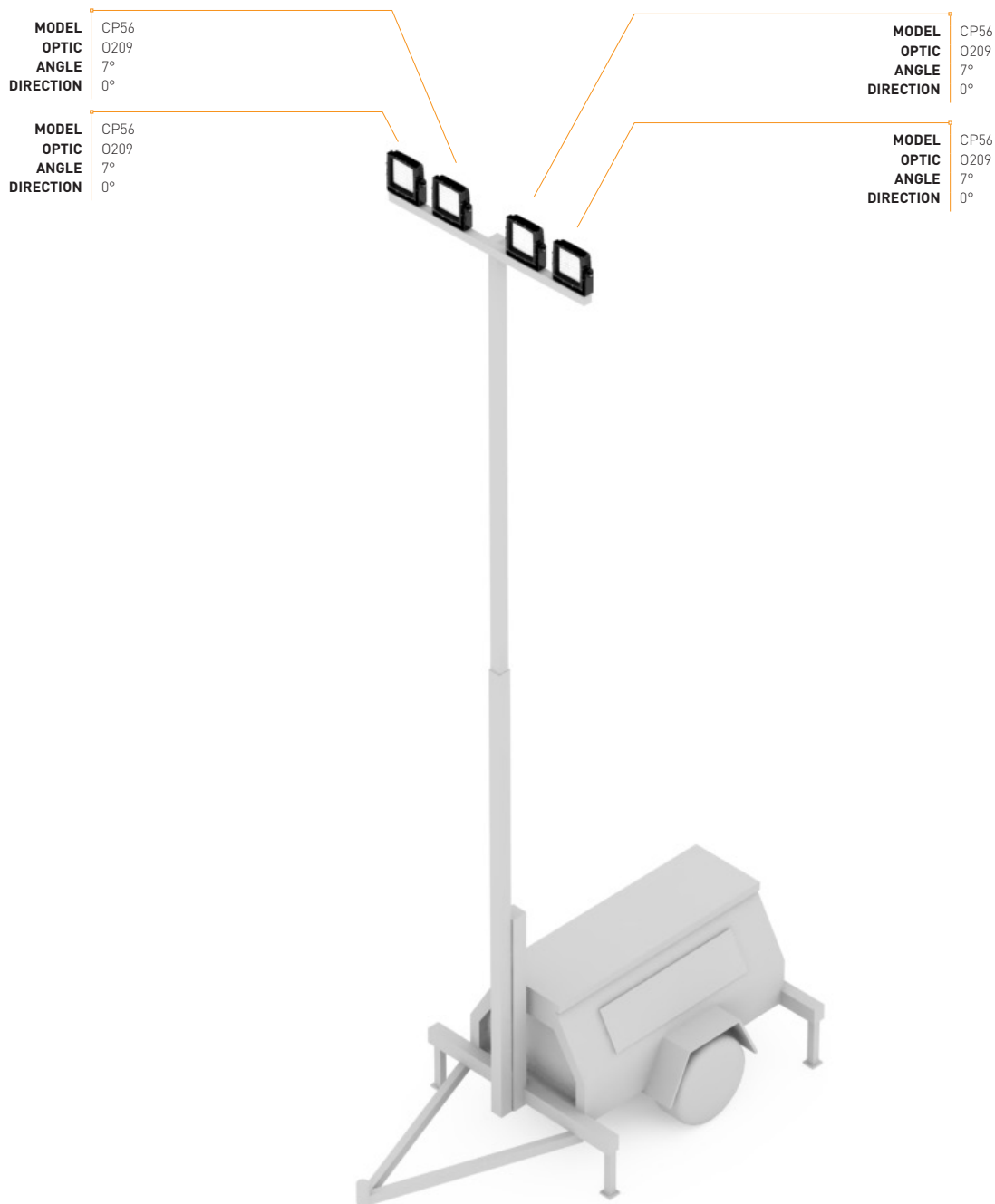
- Medium/Wide beam
 - High illuminance
 - 9m mounting height
- 

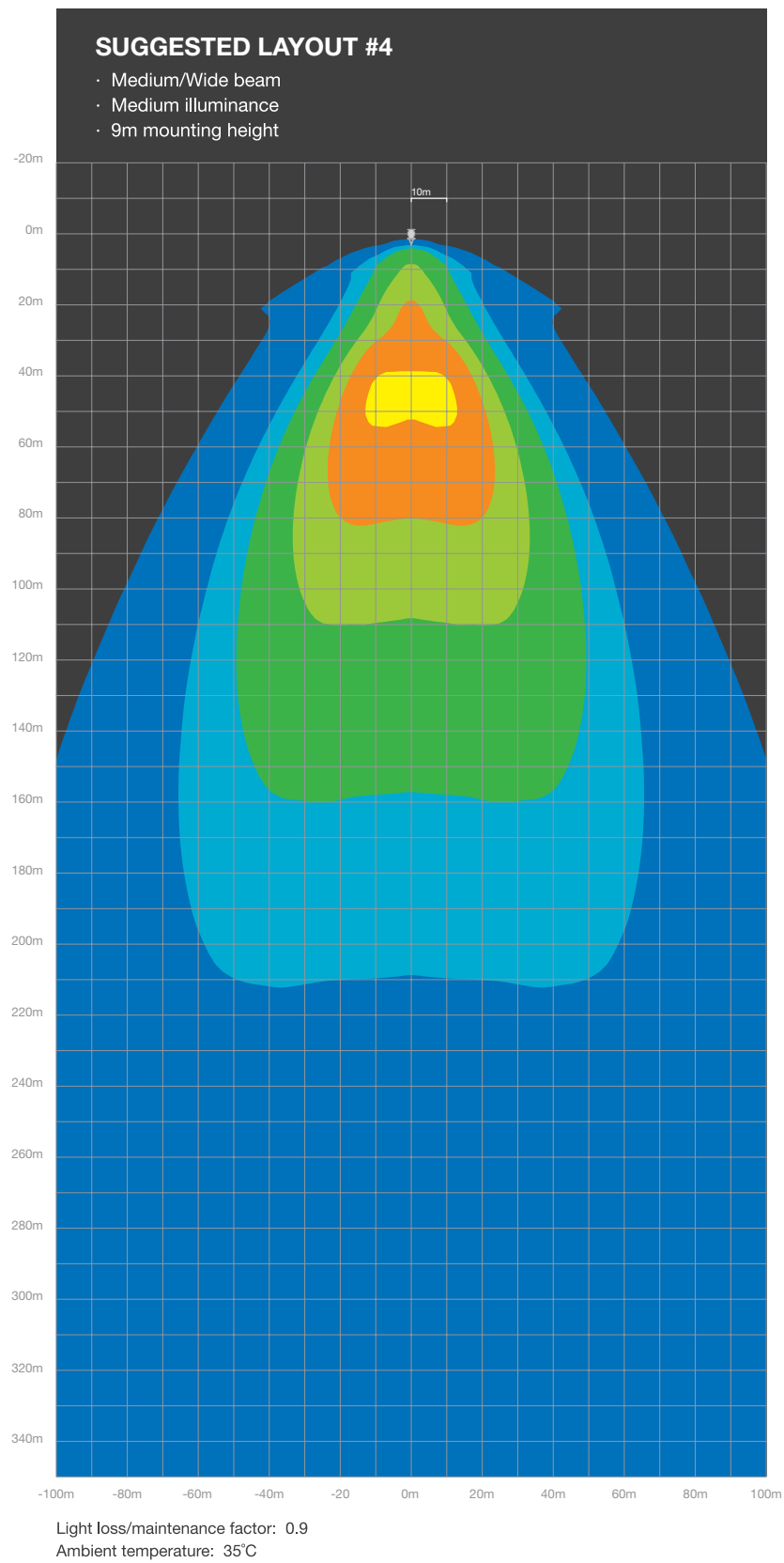
Suggested Layout #6

- Medium/Wide beam
 - Very high illuminance
 - 9m mounting height
- 

SUGGESTED LAYOUT #4

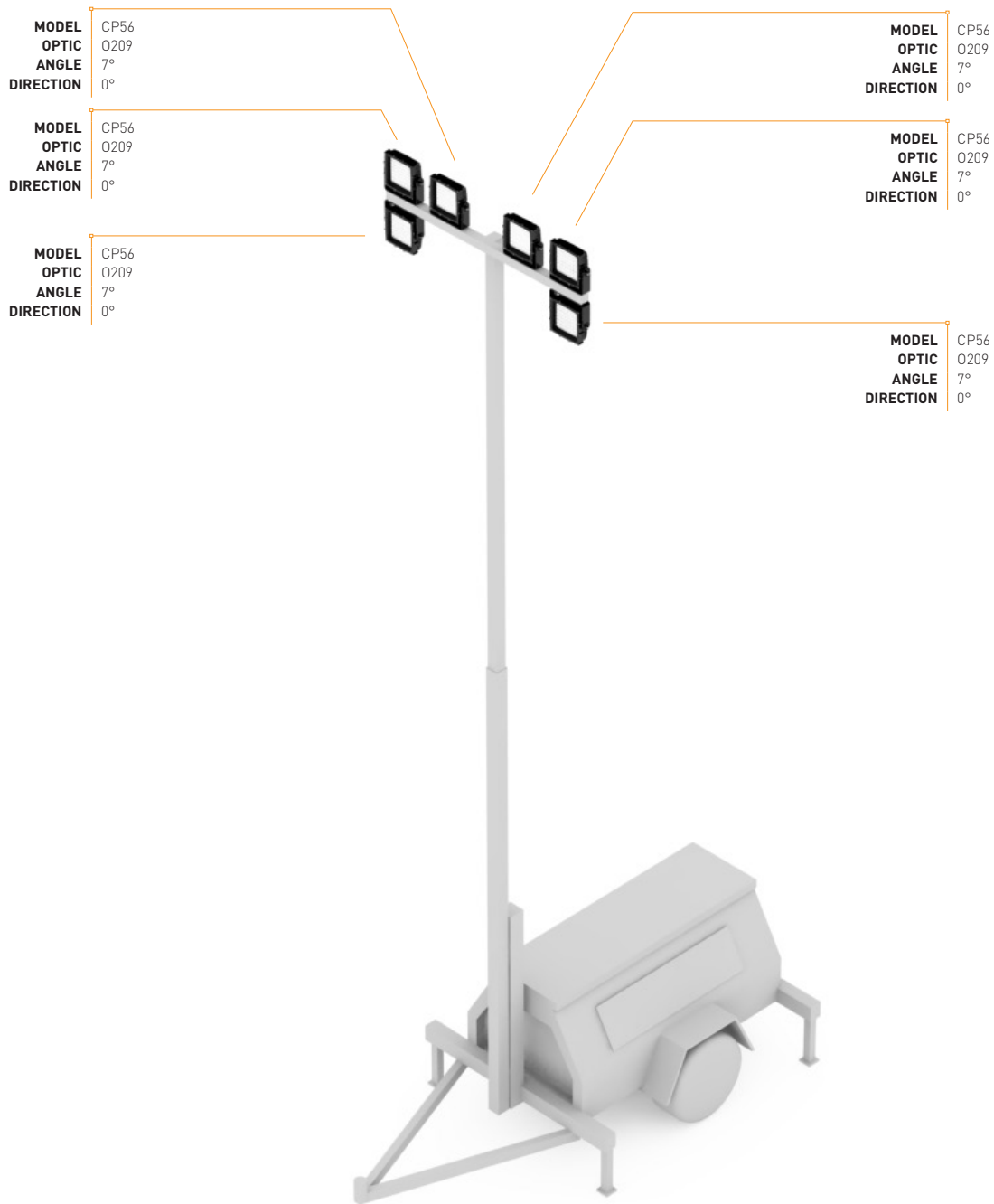
Model No.	Luminaire	Optic Type	Quantity
CP56-0209-MPB-NPS	CP56 Flood Light	O209 - 40° x 18° Beam Angle	4

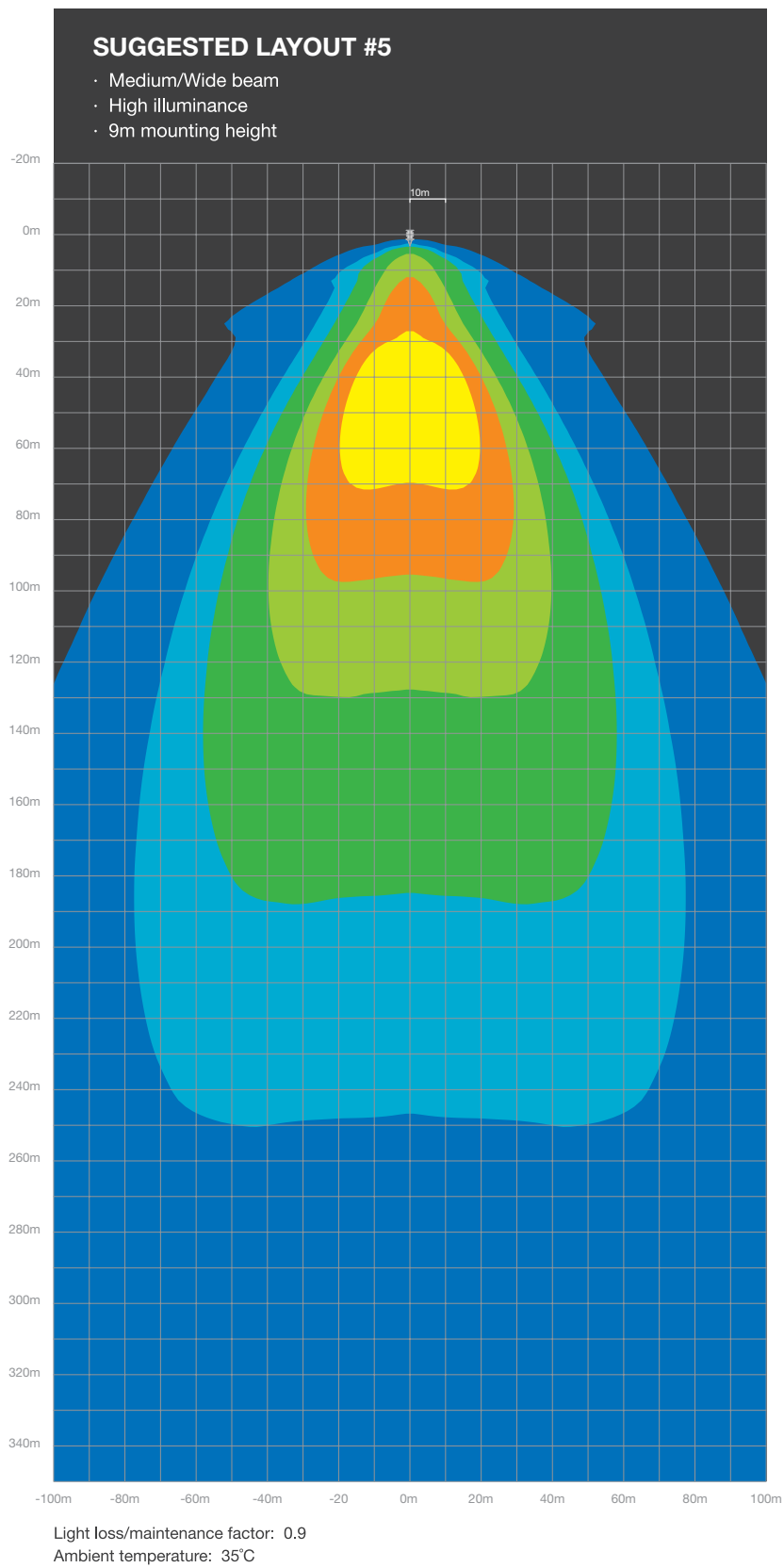




SUGGESTED LAYOUT #5

Model No.	Luminaire	Optic Type	Quantity
CP56-0209-MPB-NPS	CP56 Flood Light	0209 - 40° x 18° Beam Angle	6





SUGGESTED LAYOUT #6

Model No.	Luminaire	Optic Type	Quantity
CP56-0209-MPB-NPS	CP56 Flood Light	O209 - 40° x 18° Beam Angle	8

