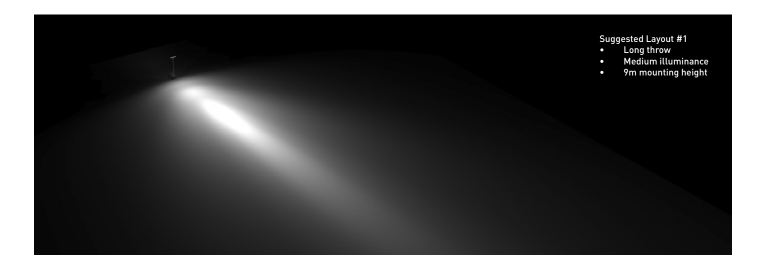


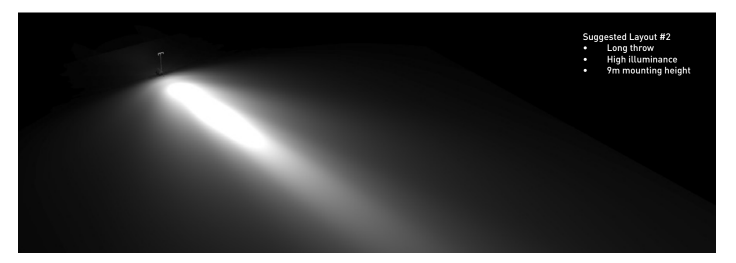
GENERICLIGHTING TOWER

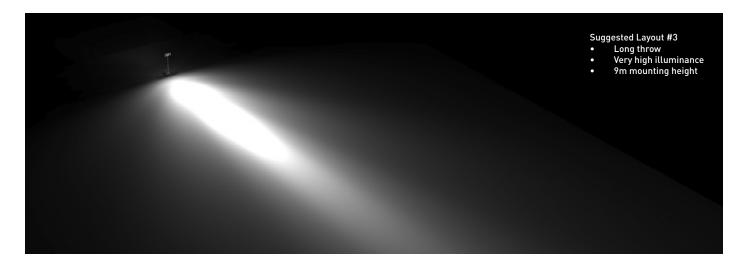
Lighting Design Simulation Report





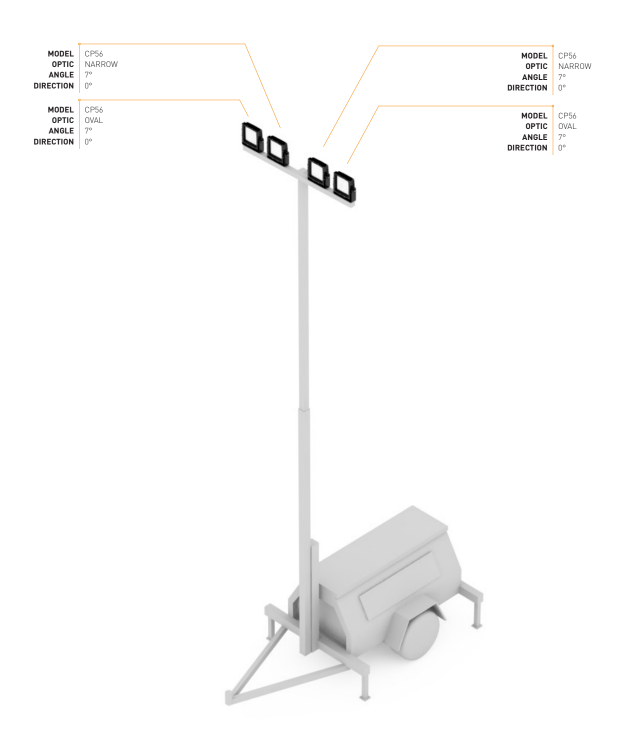


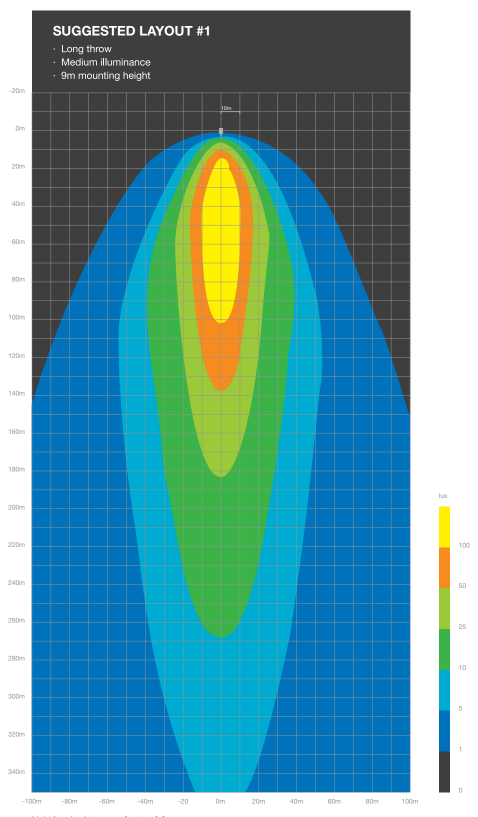






Model No.	Luminaire	Optic Type	Quantity
CP56-0VAL-MPB-NPS	CP56 Flood Light	OVAL Beam Angle	2
CP56-NARROW-MPB-NPS	CP56 Flood Light	NARROW Beam Angle	2

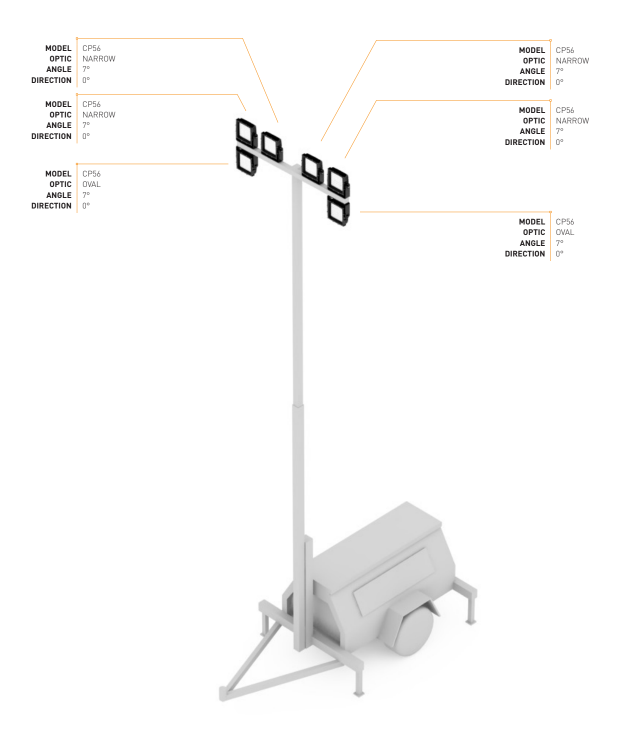


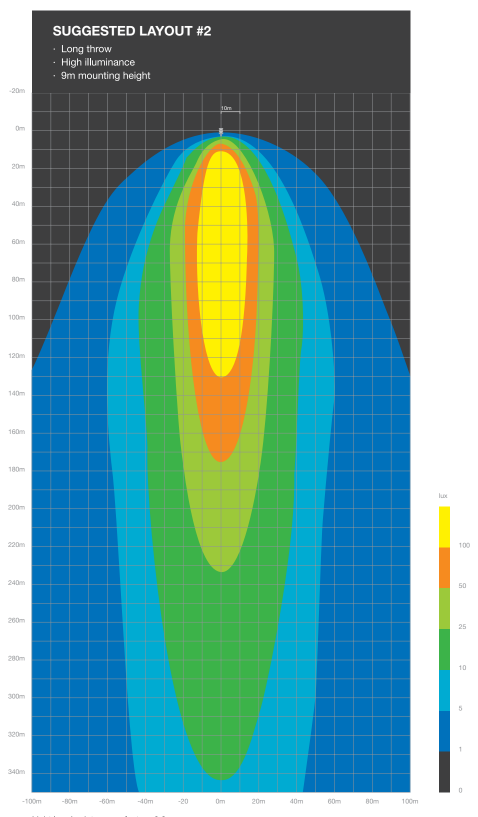


Light loss/maintenance factor: 0.9 Ambient temperature: 35°C



Model No.	Luminaire	Optic Type	Quantity
CP56-0VAL-MPB-NPS	CP56 Flood Light	OVAL Beam Angle	2
CP56-NARROW-MPB-NPS	CP56 Flood Light	NARROW Beam Angle	4

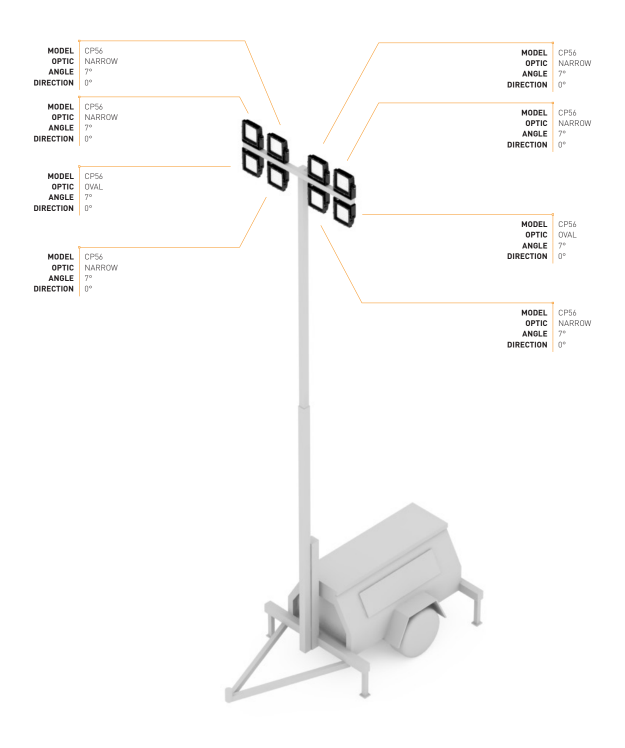


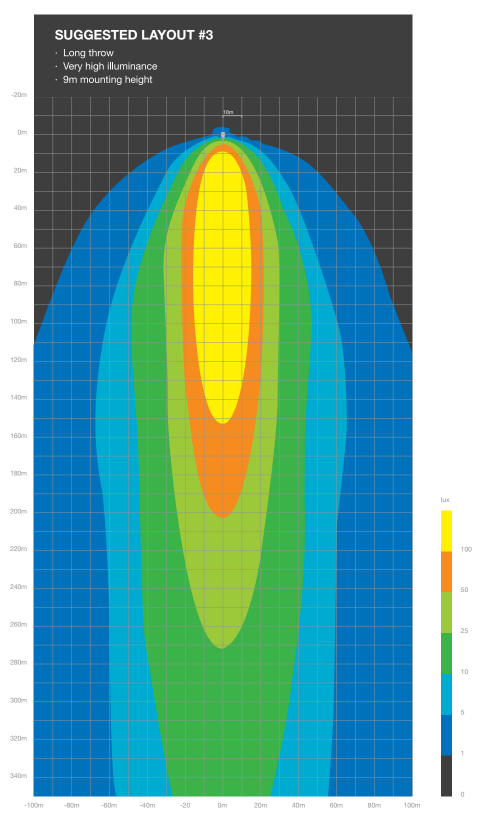


Light loss/maintenance factor: 0.9 Ambient temperature: 35°C



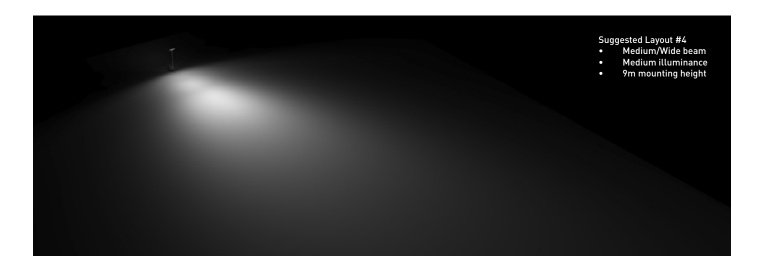
Model No.	Luminaire	Optic Type	Quantity
CP56-0VAL	CP56 Flood Light	OVAL Beam Angle	2
CP56-NARROW	CP56 Flood Light	NARROW Beam Angle	6

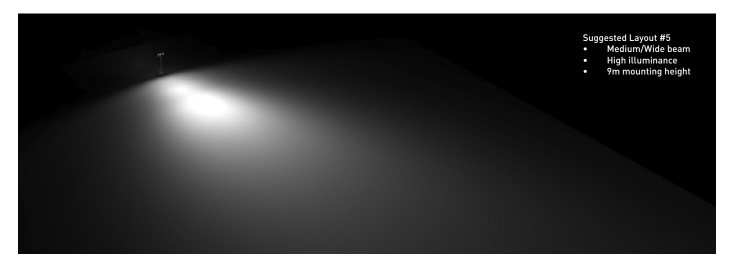


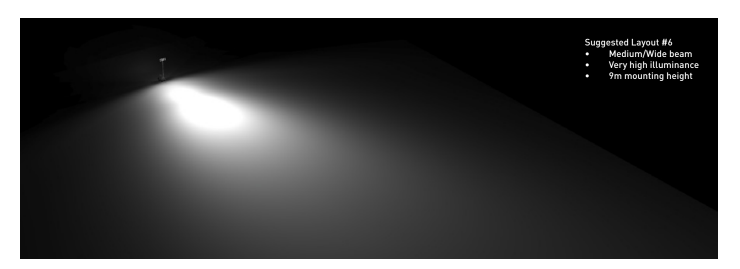


Light loss/maintenance factor: 0.9 Ambient temperature: 35°C



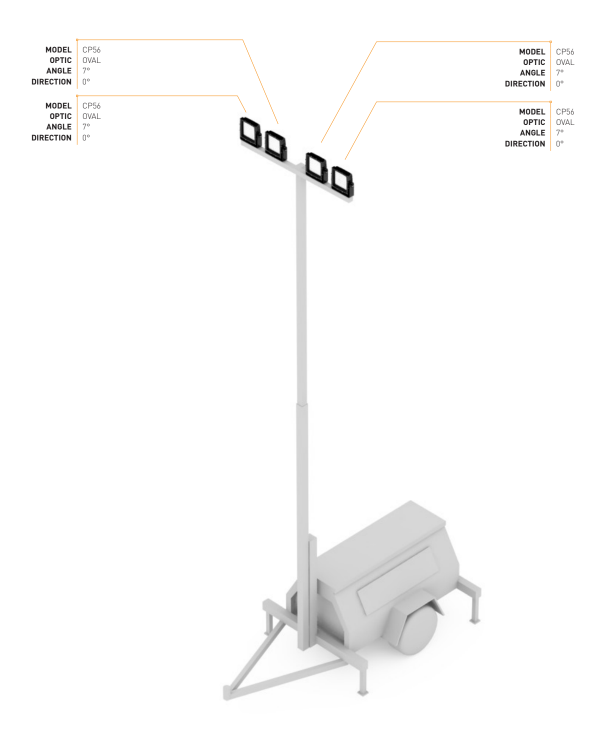


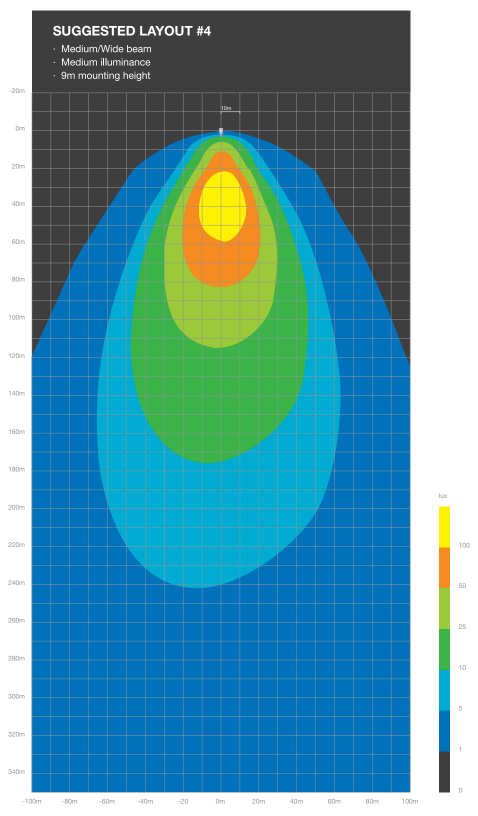






Model No.	Luminaire	Optic Type	Quantity
CP56-0VAL-MPB-NPS	CP56 Flood Light	OVAL Beam Angle	4

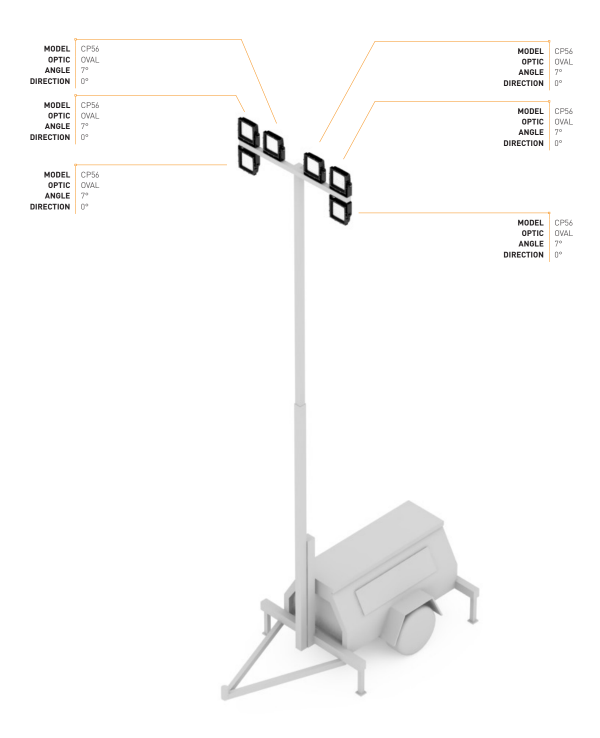


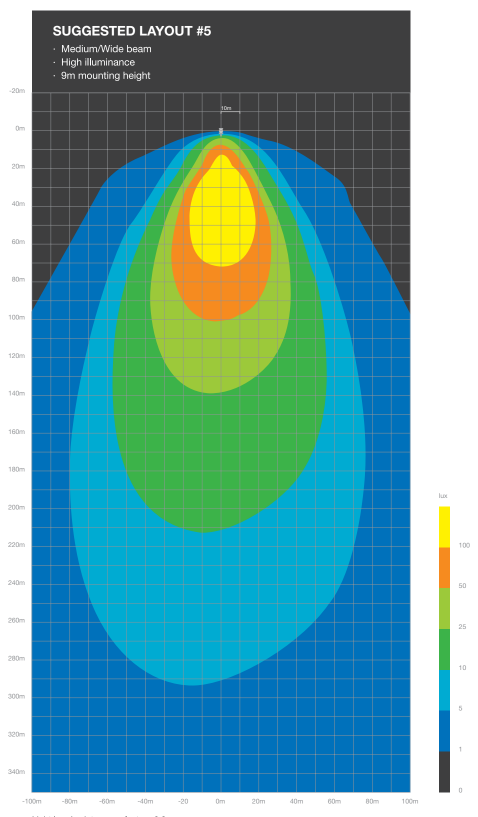


Light loss/maintenance factor: 0.9 Ambient temperature: 35°C



Model No.	Luminaire	Optic Type	Quantity
CP56-0VAL-MPB-NPS	CP56 Flood Light	OVAL Beam Angle	6

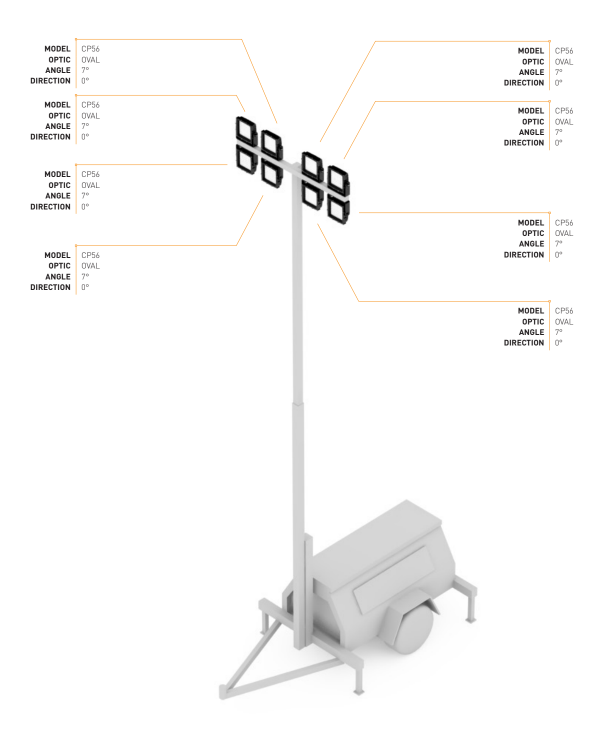


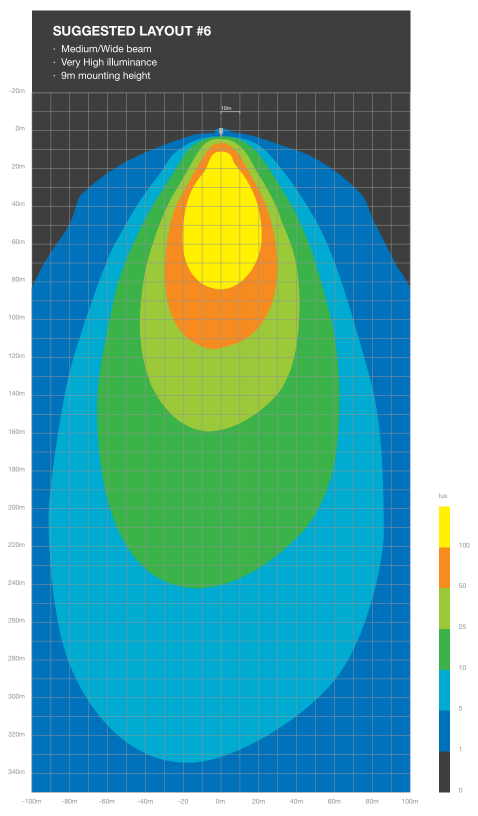


Light loss/maintenance factor: 0.9 Ambient temperature: 35°C



Model No.	Luminaire	Optic Type	Quantity
CP56-OVAL	CP56 Flood Light	OVAL Beam Angle	8





Light loss/maintenance factor: 0.9 Ambient temperature: 35°C