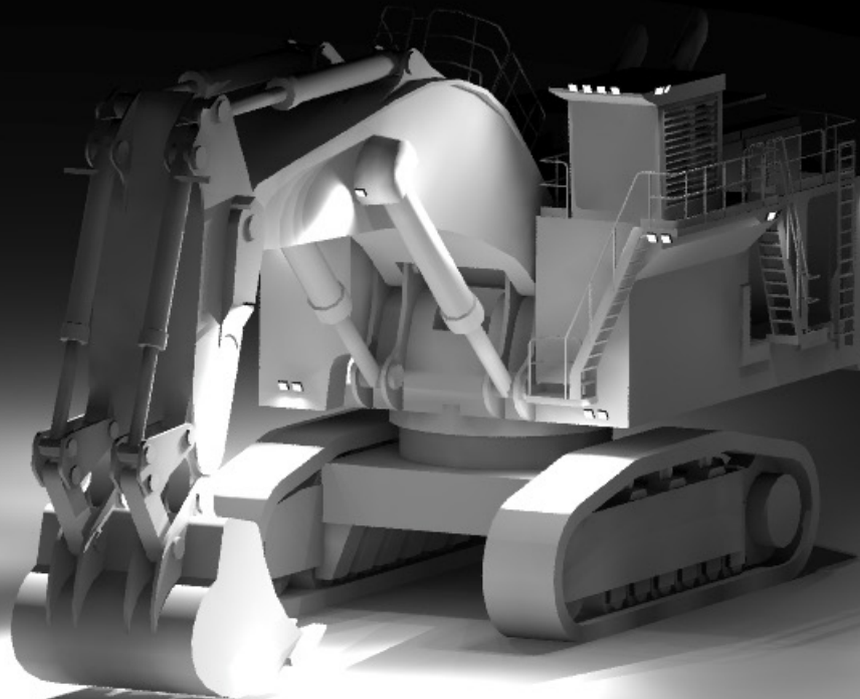


LIEBHERR

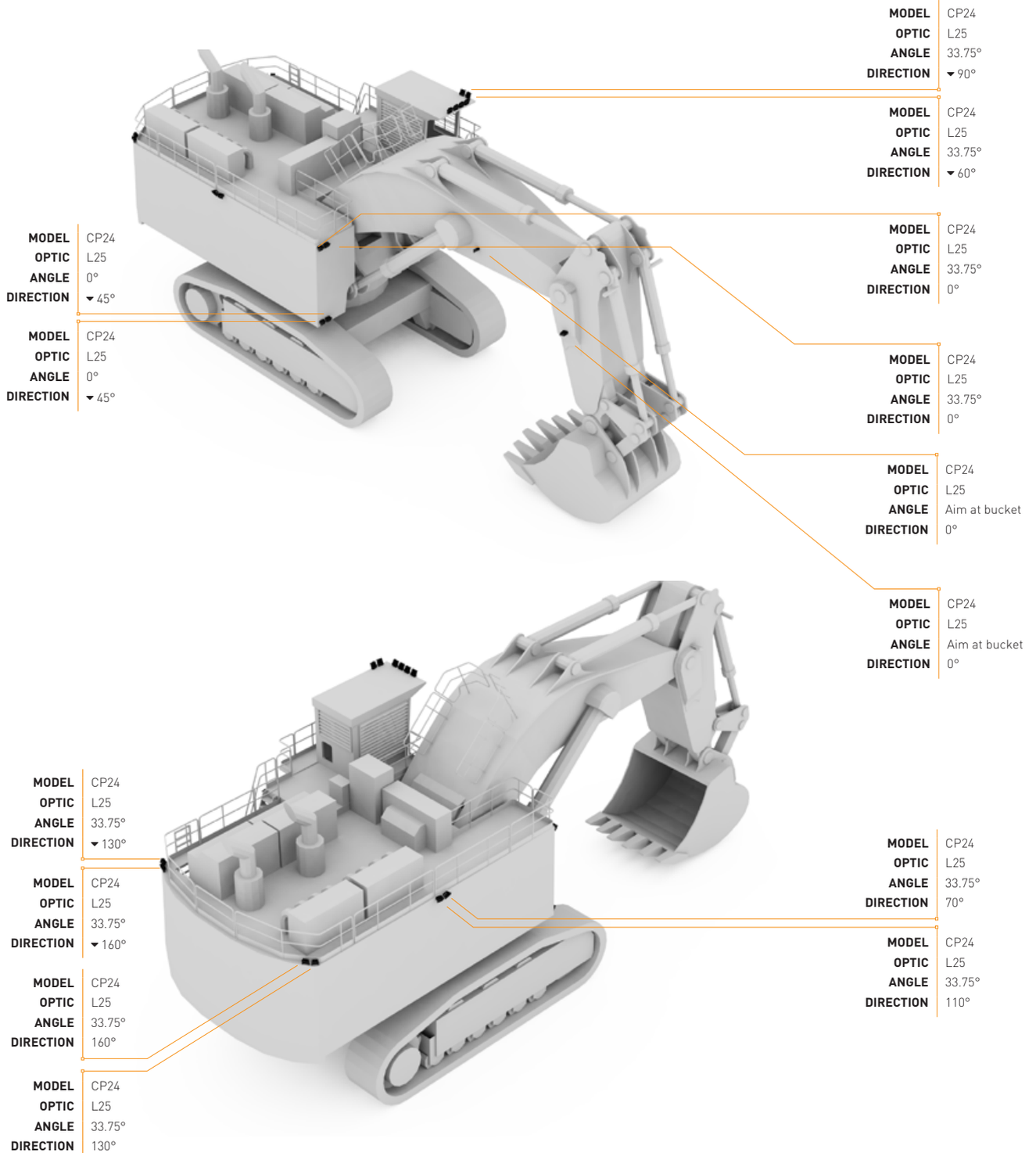
R9800

Lighting Design Simulation Report



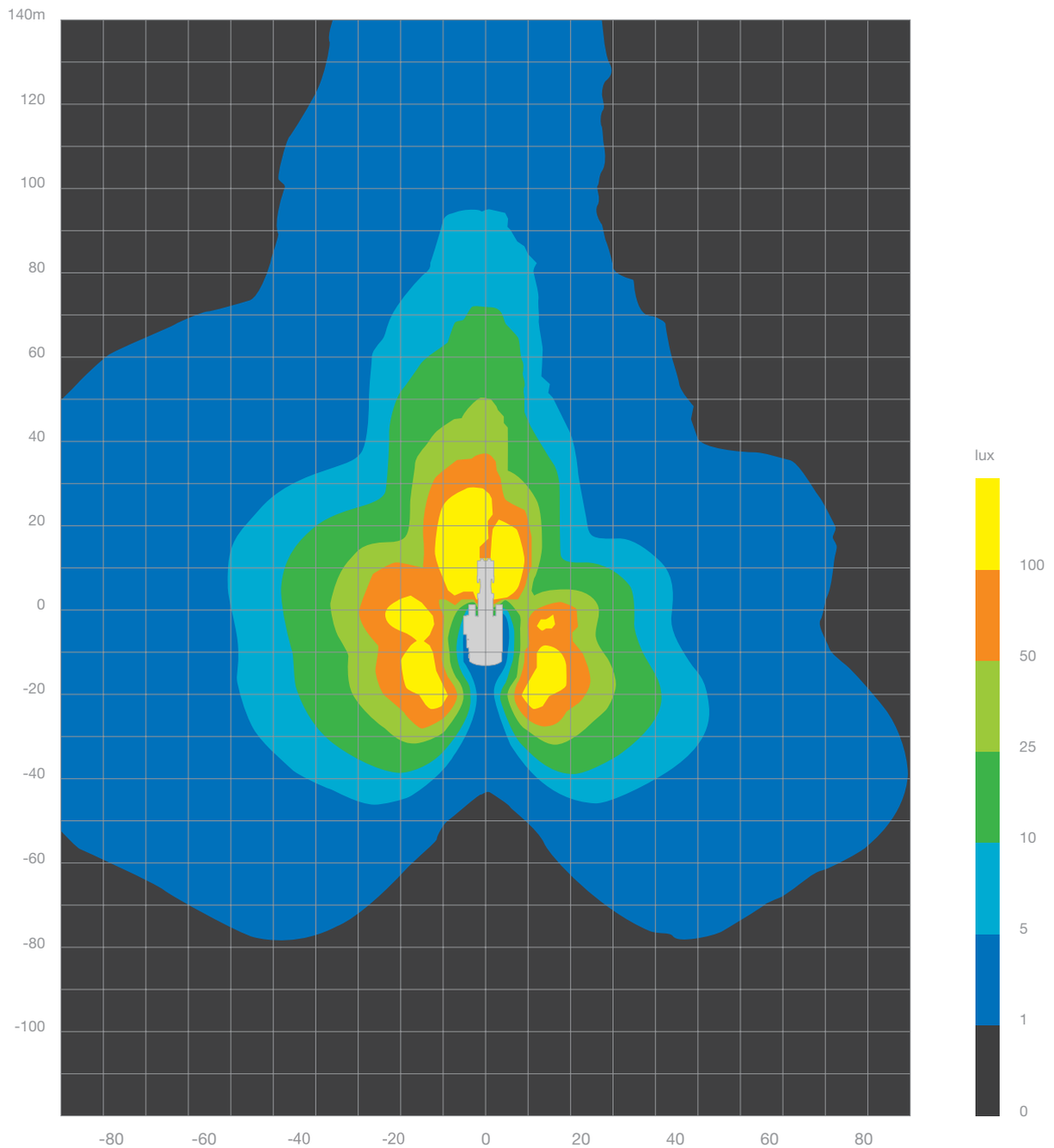
SUGGESTED LAYOUT #1

Model No.	Luminaire	Optic Type	Quantity
CP24-MEDIUM-XXX-ELV	CP24 Flood Light	MEDIUM Beam Angle	26



SUGGESTED LAYOUT #1

Model No.	Luminaire	Optic Type	Quantity
CP24-MEDIUM-XXX-ELV	CP24 Flood Light	MEDIUM Beam Angle	26



Light loss/maintenance factor: 0.85

Ambient temperature: 35°C

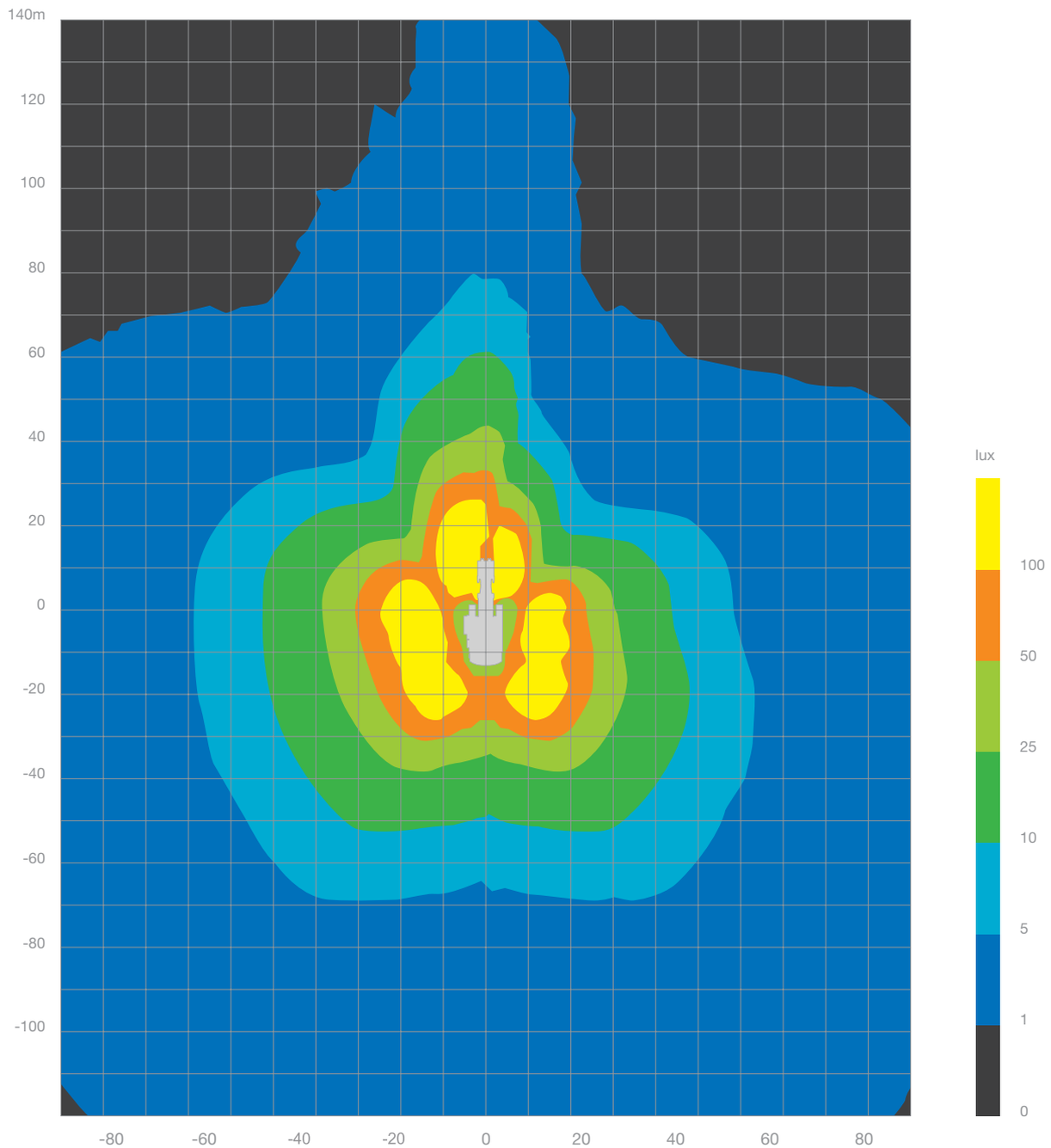
SUGGESTED LAYOUT #1

Model No.	Luminaire	Optic Type	Quantity
CP24-MEDIUM-XXX-ELV	CP24 Flood Light	MEDIUM Beam Angle	26



SUGGESTED LAYOUT #2

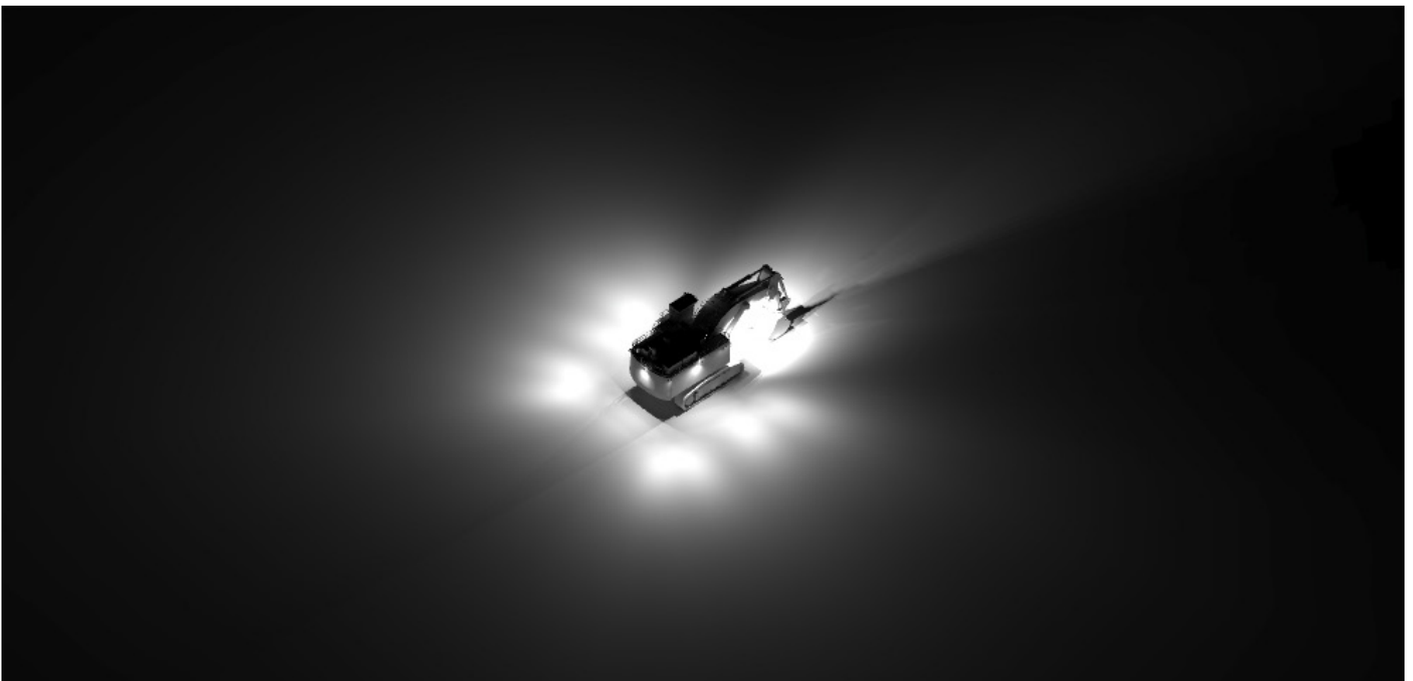
Model No.	Luminaire	Optic Type	Quantity
CP24-MEDIUM-XXX-ELV	CP24 Flood Light	MEDIUM Beam Angle	26
CP56-NOP-XXX-ELV	CP56 Flood Light	No Optics	3



Light loss/maintenance factor: 0.85
Ambient temperature: 35°C

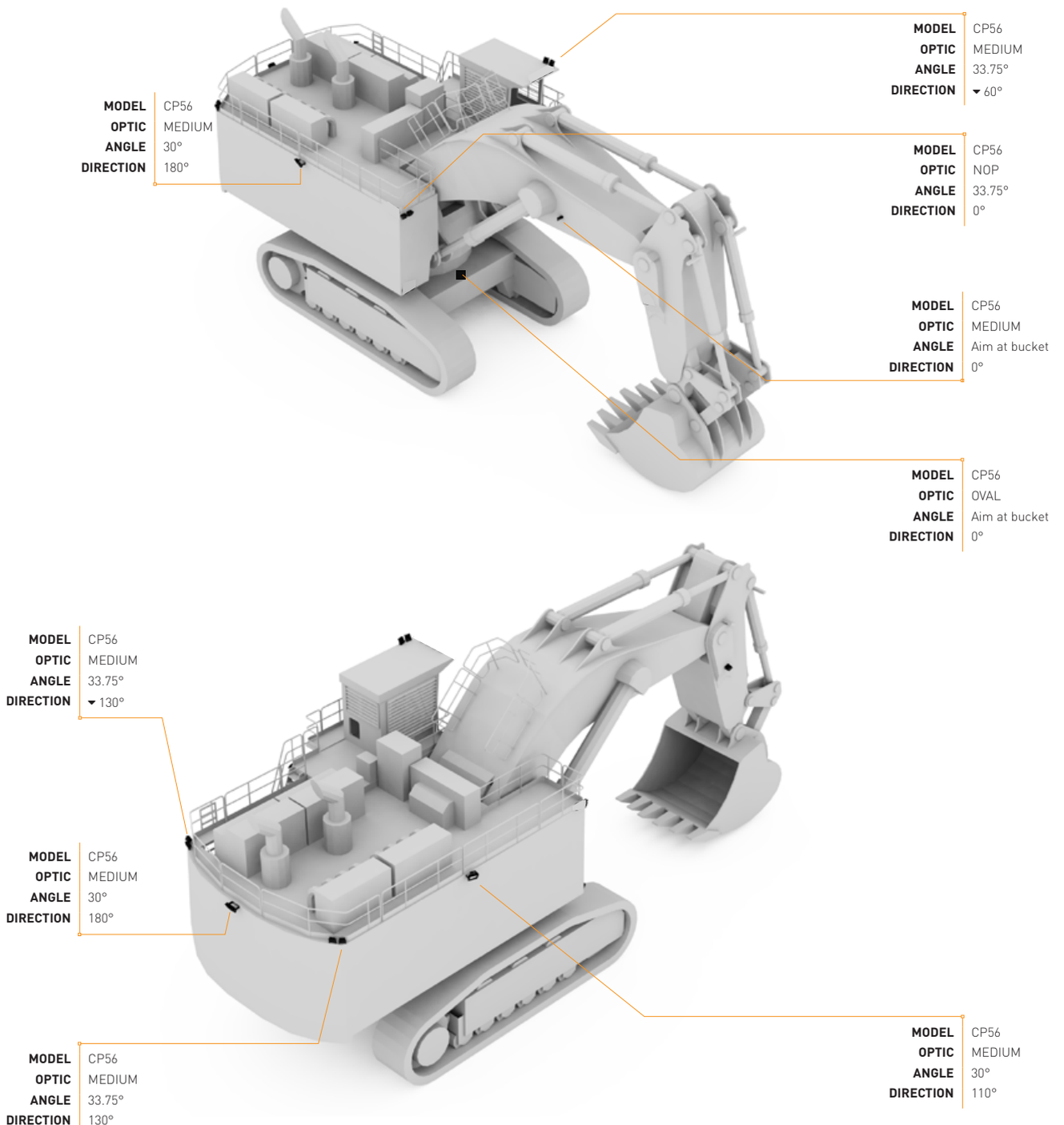
SUGGESTED LAYOUT #2

Model No.	Luminaire	Optic Type	Quantity
CP24-MEDIUM-XXX-ELV	CP24 Flood Light	MEDIUM Beam Angle	26
CP56-NOP-XXX-ELV	CP56 Flood Light	No Optics	3



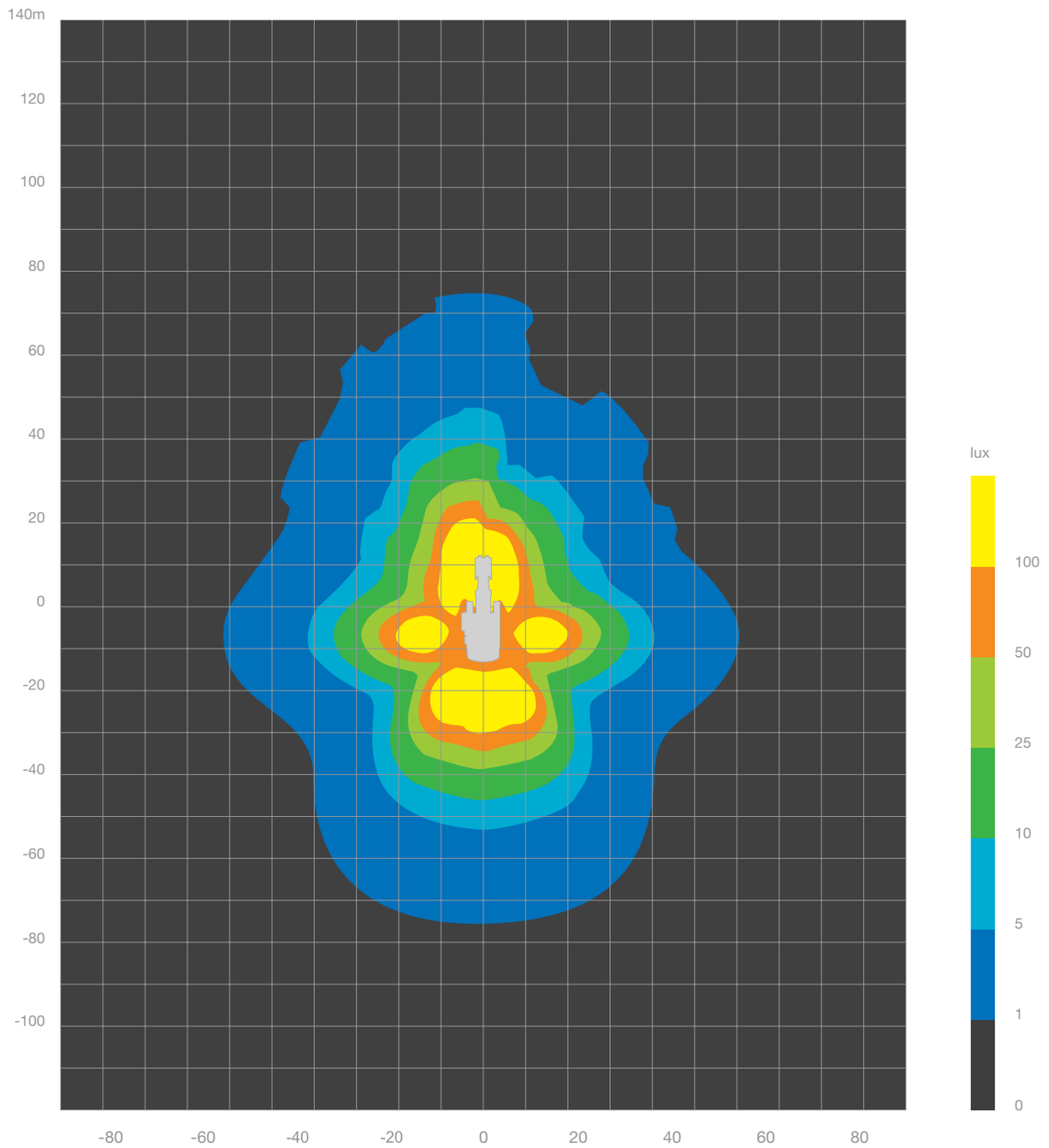
SUGGESTED LAYOUT #3

Model No.	Luminaire	Optic Type	Quantity
CP56-OVAL-XXX-ELV	CP56 Flood Light	OVAL Beam Angle	1
CP56-NOP-XXX-ELV	CP56 Flood Light	No Optics	2
CP56-MEDIUM-XXX-ELV	CP56 Flood Light	MEDIUM Beam Angle	8



SUGGESTED LAYOUT #3

Model No.	Luminaire	Optic Type	Quantity
CP56-OVAL-XXX-ELV	CP56 Flood Light	OVAL Beam Angle	1
CP56-NOP-XXX-ELV	CP56 Flood Light	No Optics	3
CP56-MEDIUM-XXX-ELV	CP56 Flood Light	MEDIUM Beam Angle	8



Light loss/maintenance factor: 0.85
Ambient temperature: 35°C

SUGGESTED LAYOUT #3

Model No.	Luminaire	Optic Type	Quantity
CP56-OVAL-XXX-ELV	CP56 Flood Light	OVAL Beam Angle	1
CP56-NOP-XXX-ELV	CP56 Flood Light	No Optics	3
CP56-MEDIUM-XXX-ELV	CP56 Flood Light	MEDIUM Beam Angle	8

