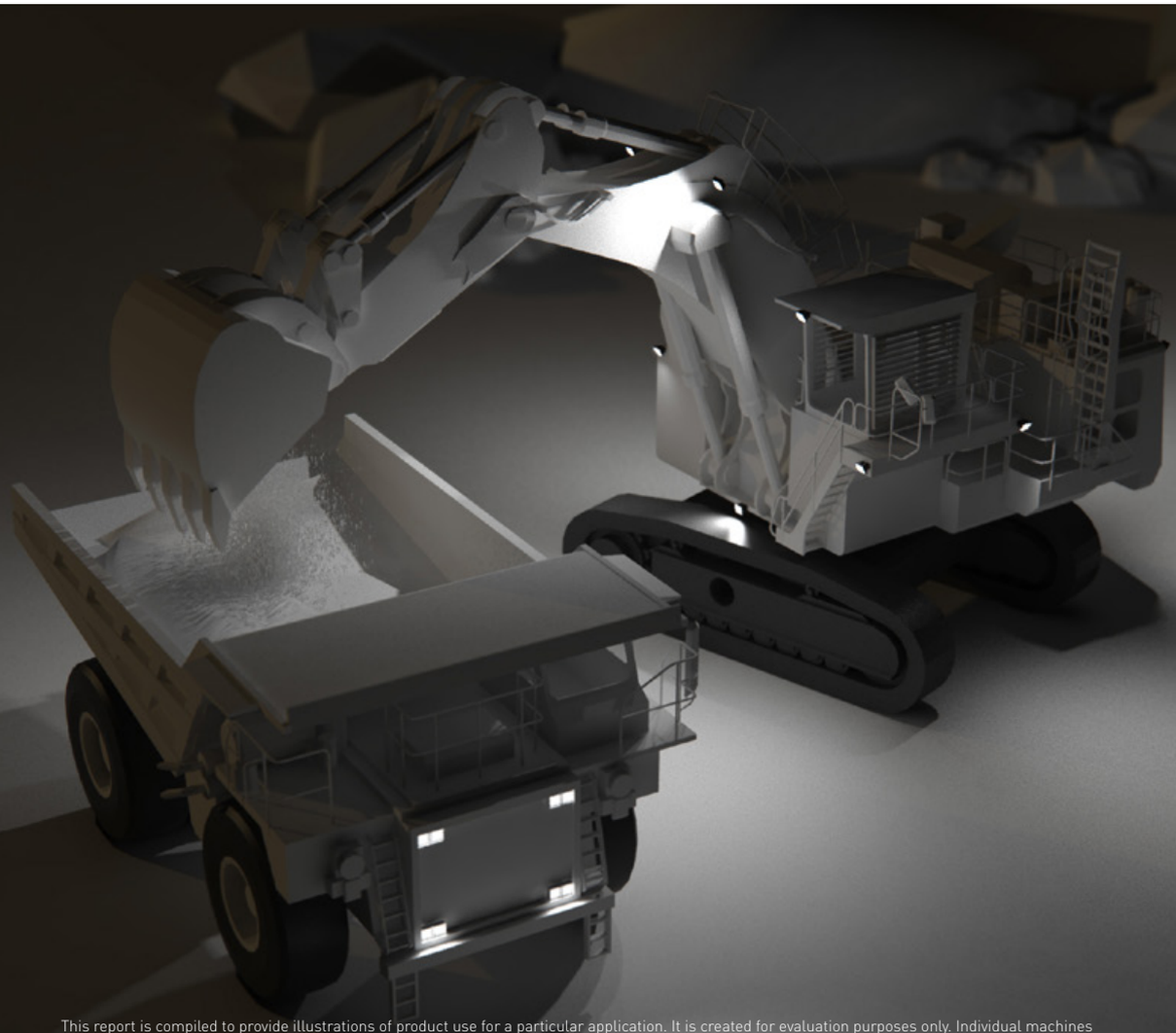


LIEBHERR

R9400

Lighting Design Simulation Report

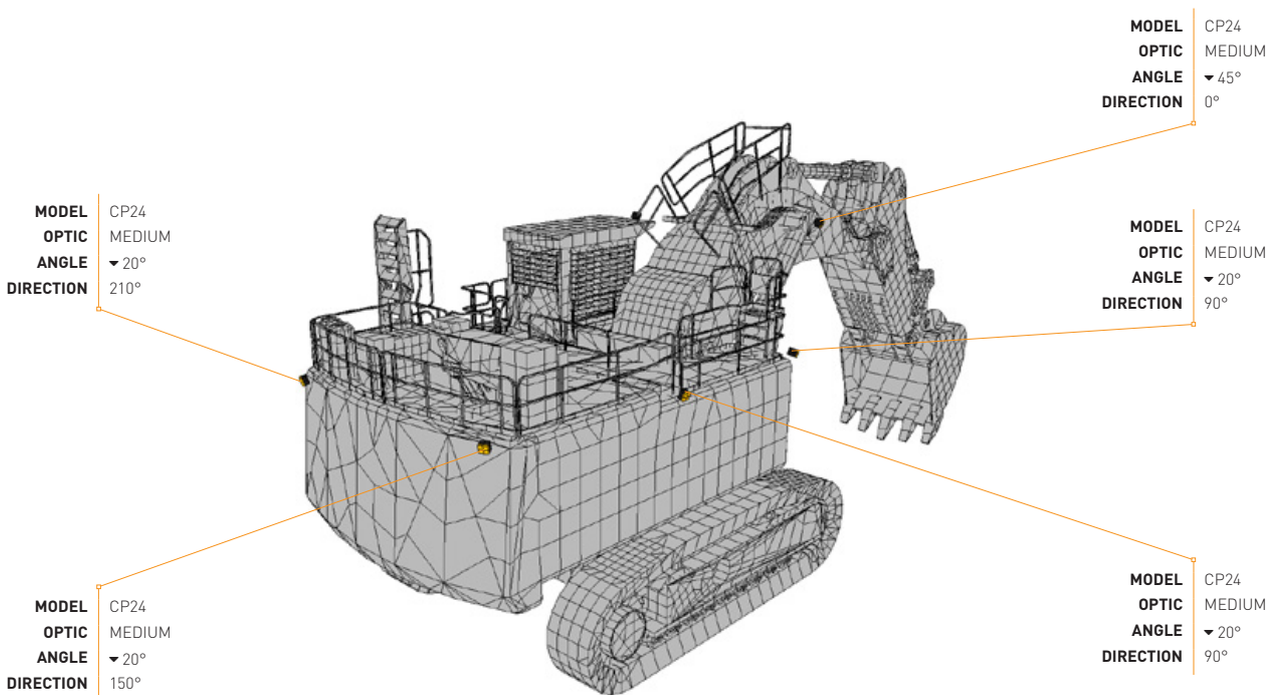
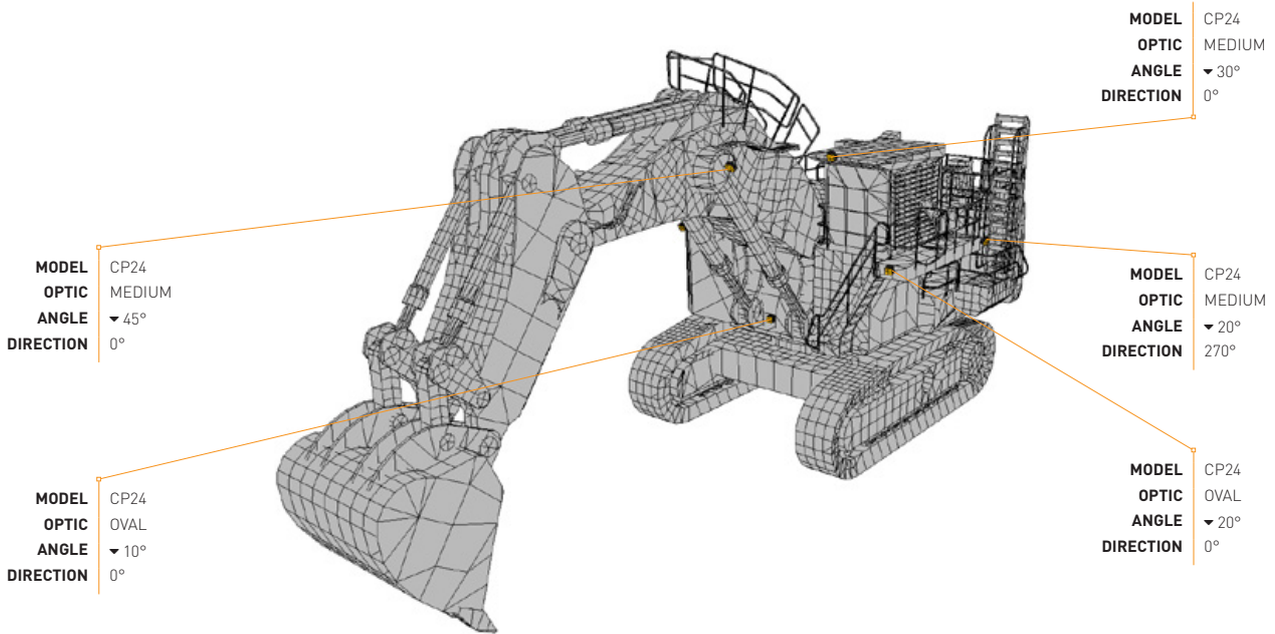


This report is compiled to provide illustrations of product use for a particular application. It is created for evaluation purposes only. Individual machines may vary in configuration, hence affecting results. Please contact us to request a specific design for your application. Coolon recommends that all system upgrades are carried out by a qualified auto electrician.

LUMINAIRE SCHEDULE

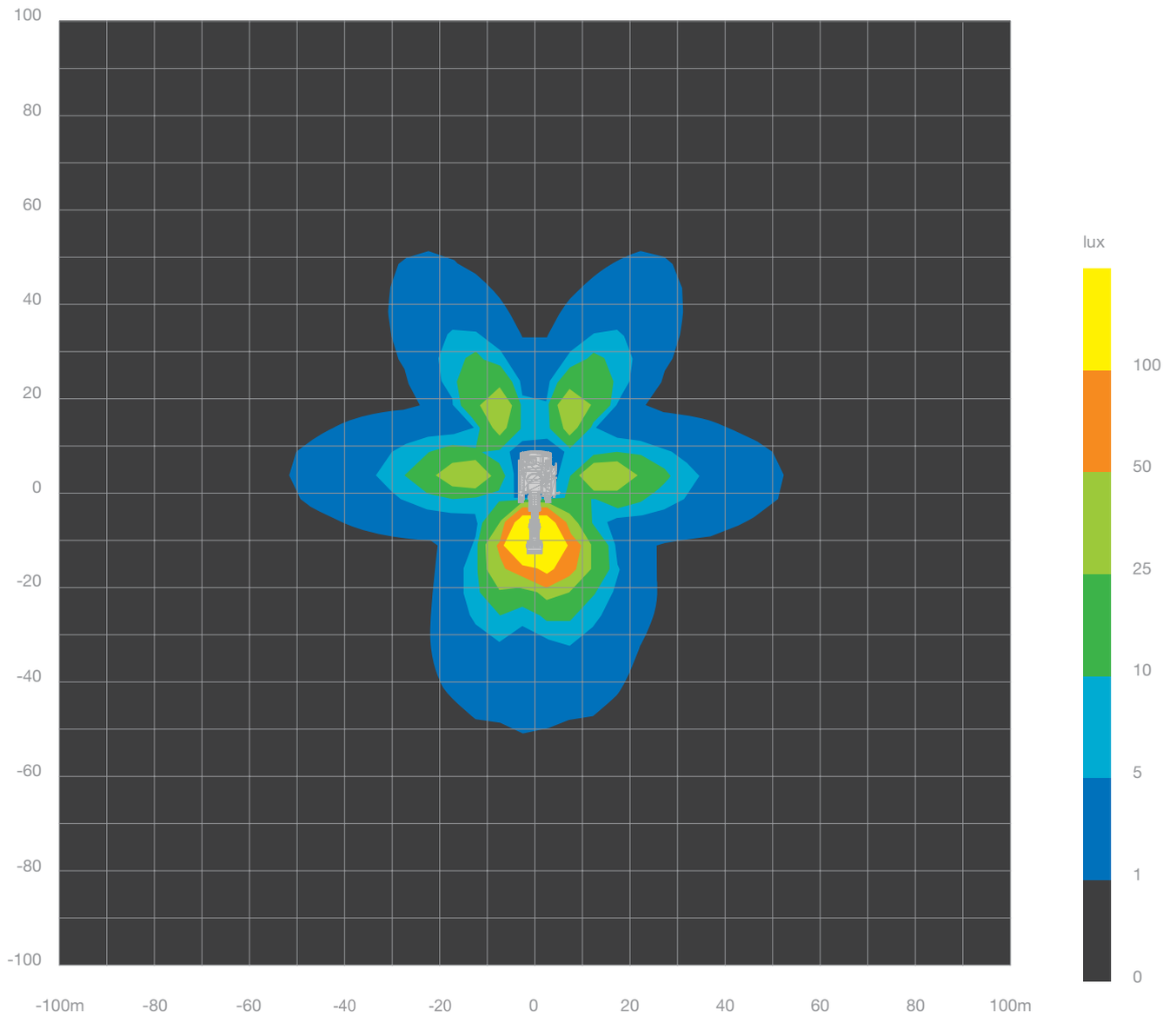
LIEBHERR R9400 OPTION A

Model No.	Luminaire	Optic Type	Quantity
CP24-XXX-OVAL-ELV	CP24 Flood Light	OVAL Optics	2
CP24-XXX-MEDIUM-ELV	CP24 Flood Light	MEDIUM Optics	8



ISOLINE VIEW

LIEBHERR R9400
OPTION A

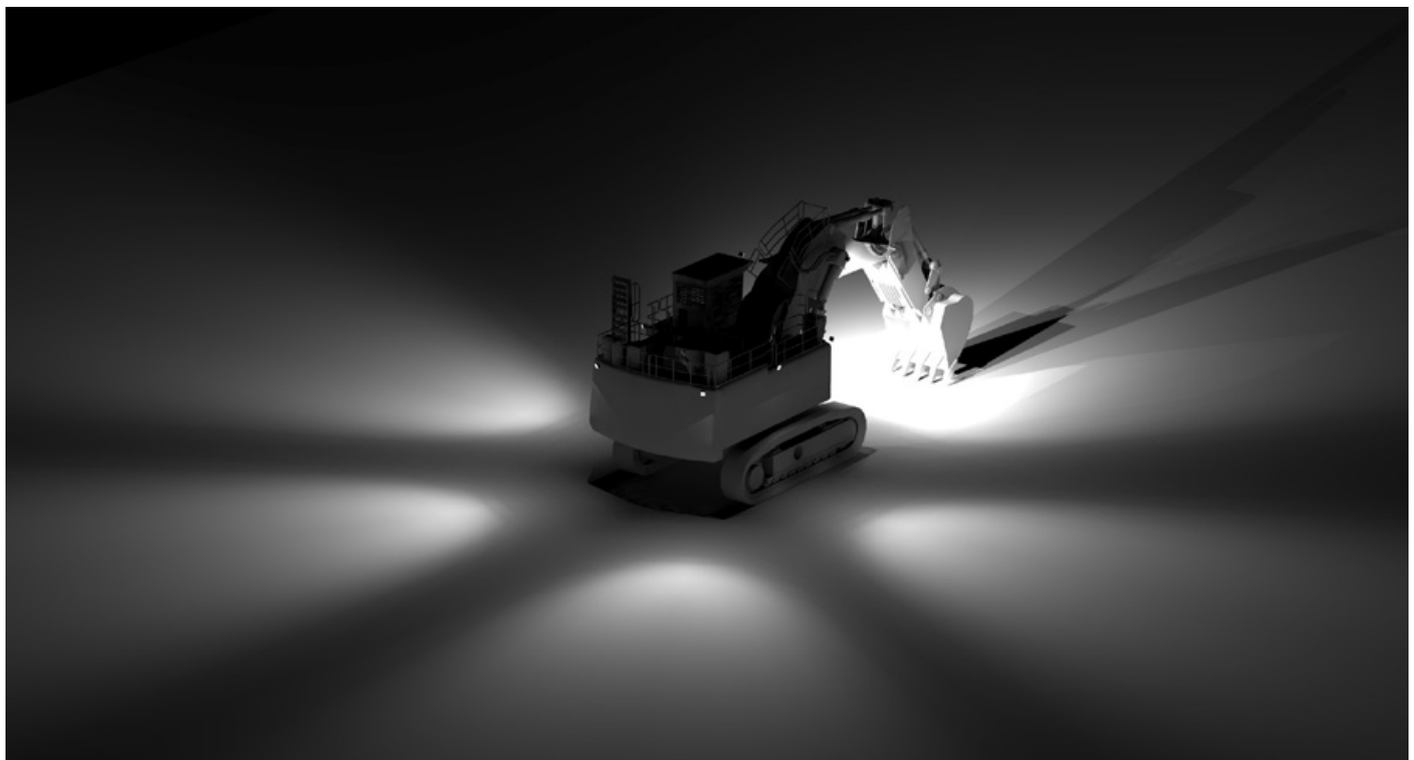


Light loss/maintenance factor: 0.85

Ambient temperature: 35°C

SIMULATION

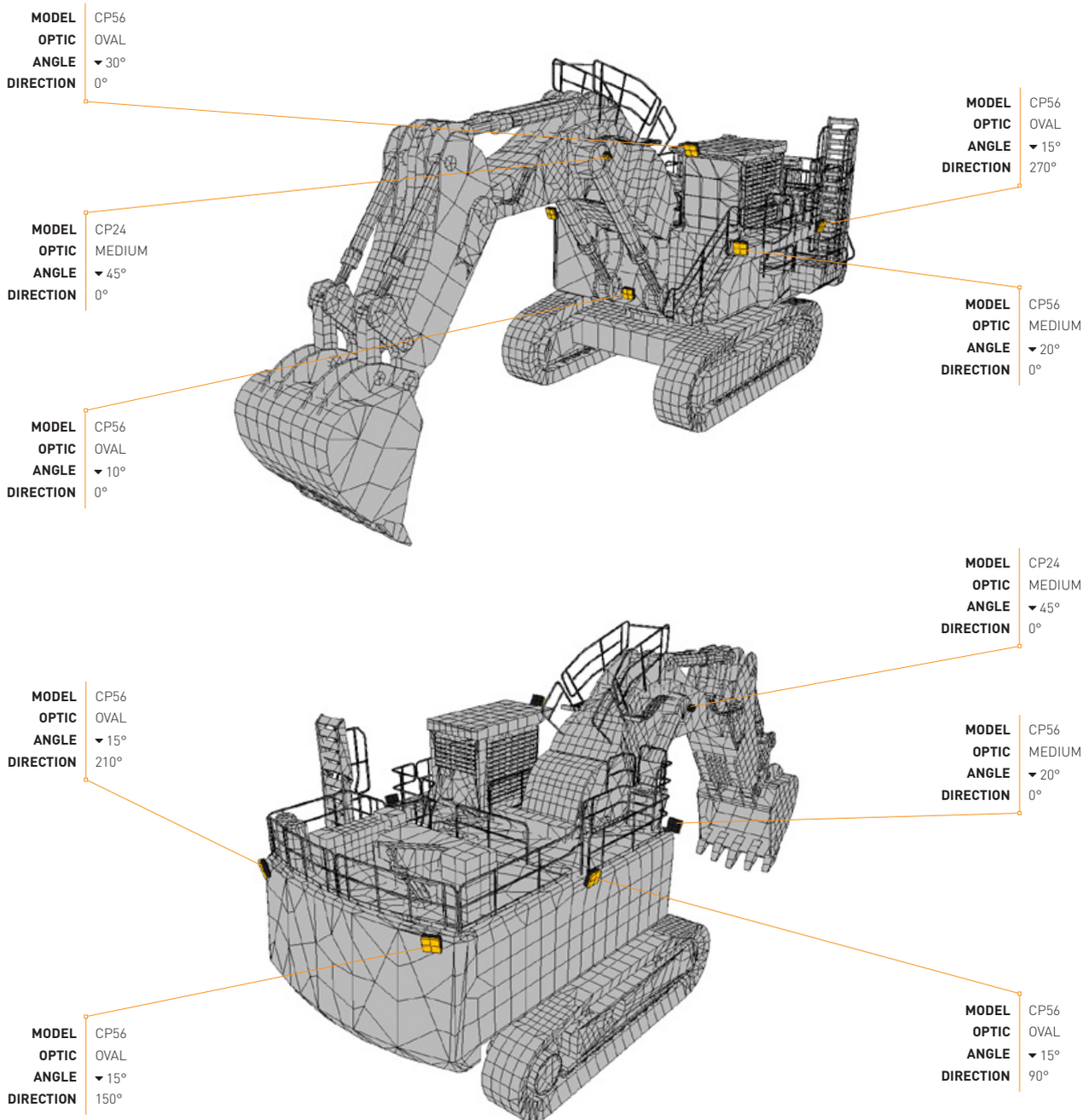
LIEBHERR R9400
OPTION A



LUMINAIRE SCHEDULE

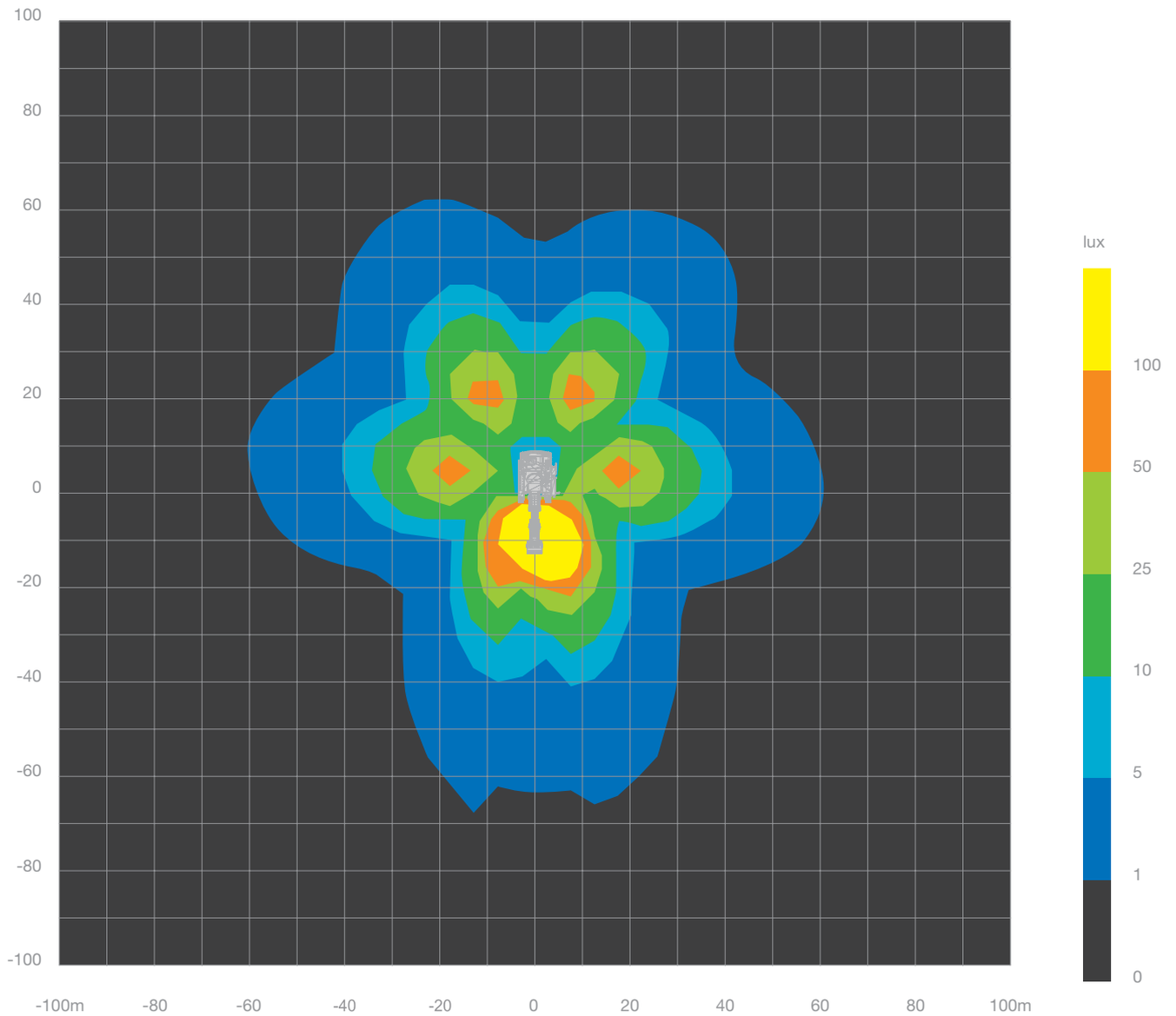
LIEBHERR R9400 OPTION B

Model No.	Luminaire	Optic Type	Quantity
CP56-XXX-MEDIUM-ELV	CP56 Flood Light	MEDIUM Optics	2
CP56-XXX-OVAL-ELV	CP56 Flood Light	OVAL Optics	6
CP24-XXX-MEDIUM-ELV	CP24 Flood Light	MEDIUM Optics	2



ISOLINE VIEW

LIEBHERR R9400
OPTION B



Light loss/maintenance factor: 0.85

Ambient temperature: 35°C

SIMULATION

LIEBHERR R9400
OPTION B

