

CATERPILLAR

777D

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

CATERPILLAR 777D OPTION A

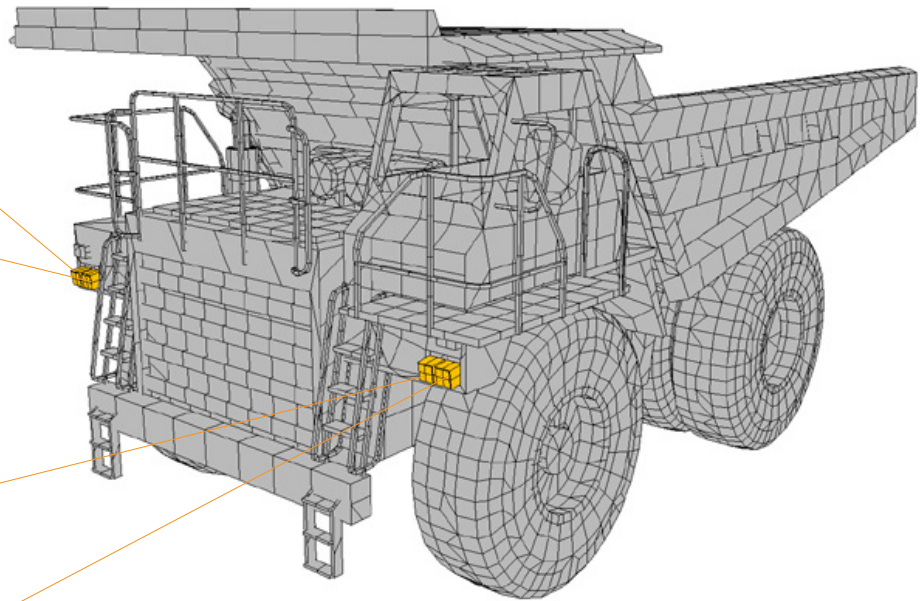
Model No.	Luminaire	Optic Type	Quantity
CP12-60-NARROW-ELV	CP12 Flood Light	NARROW Beam	4

MODEL CP12
OPTIC NARROW
ANGLE ▼3°
DIRECTION 0°

MODEL CP12
OPTIC NARROW
ANGLE ▼8°
DIRECTION 0°

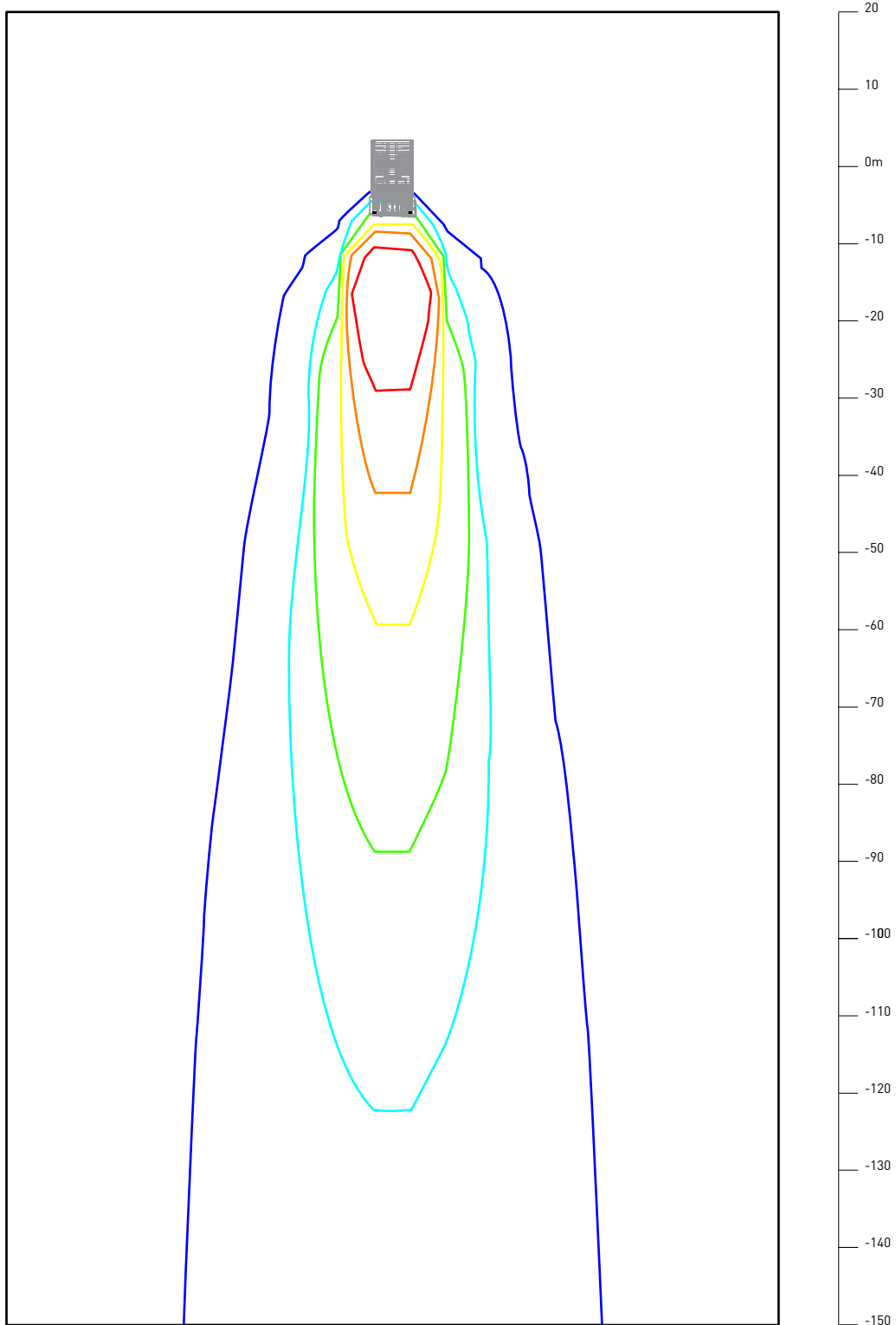
MODEL CP12
OPTIC NARROW
ANGLE ▼8°
DIRECTION 0°

MODEL CP12
OPTIC NARROW
ANGLE ▼3°
DIRECTION 0°



ISOLINE VIEW

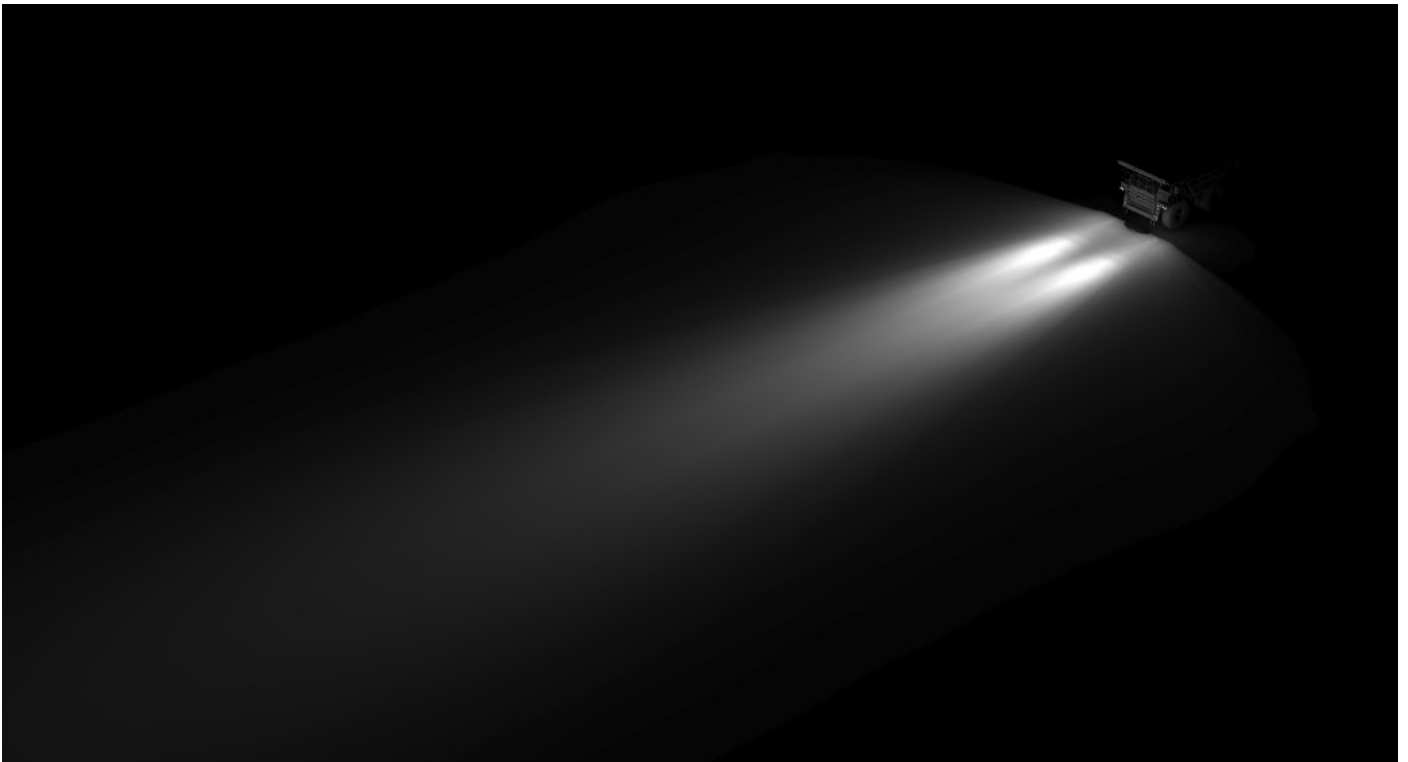
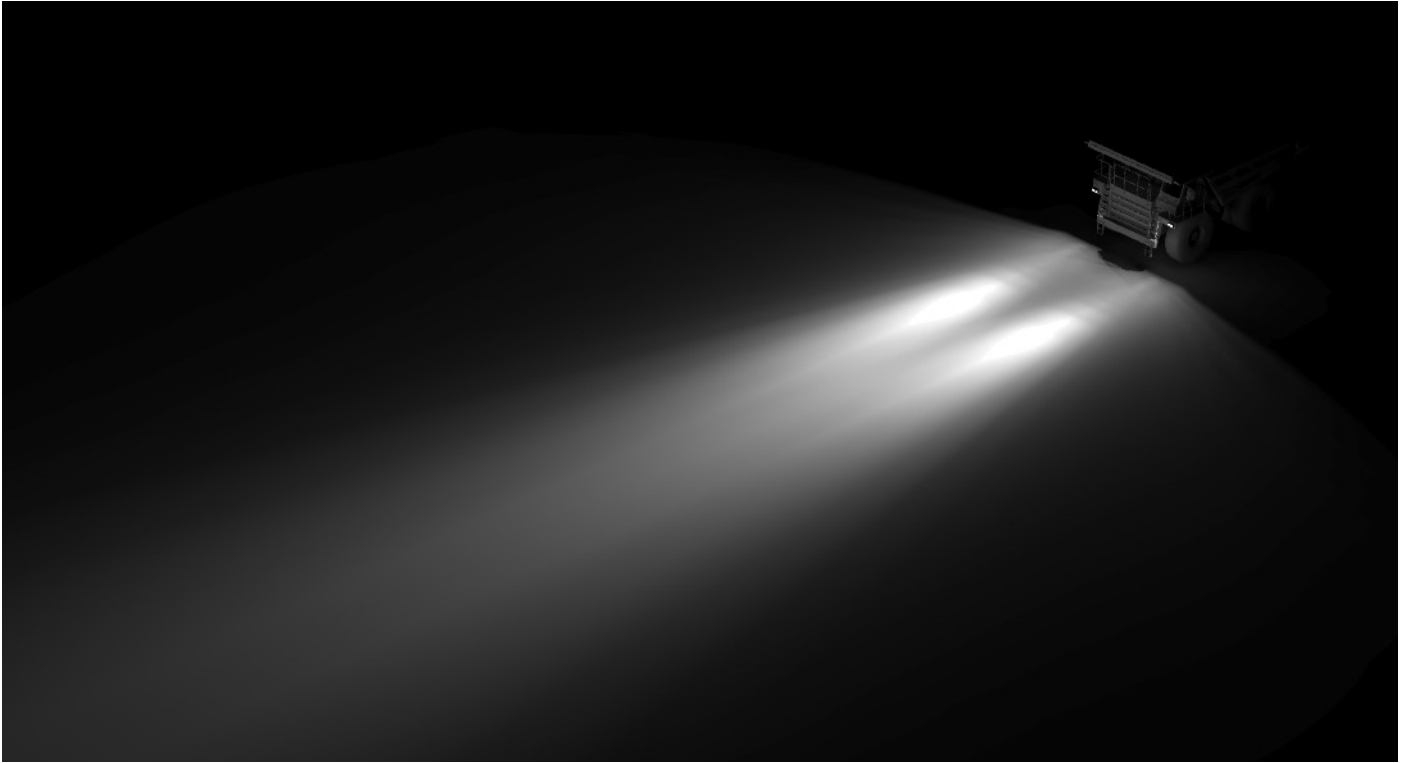
CATERPILLAR 777D
OPTION A



Total LLF: 0.7

SIMULATION

CATERPILLAR 777D OPTION A



LUMINAIRE SCHEDULE

CATERPILLAR 777D OPTION B

Model No.	Luminaire	Optic Type	Quantity
CP12-60-OVAL-ELV	CP12 Flood Light	OVAL Beam	4
CP12-60-NARROW-ELV	CP12 Flood Light	NARROW Beam	2

MODEL CP12
OPTIC NARROW
ANGLE ▼3°
DIRECTION 0°

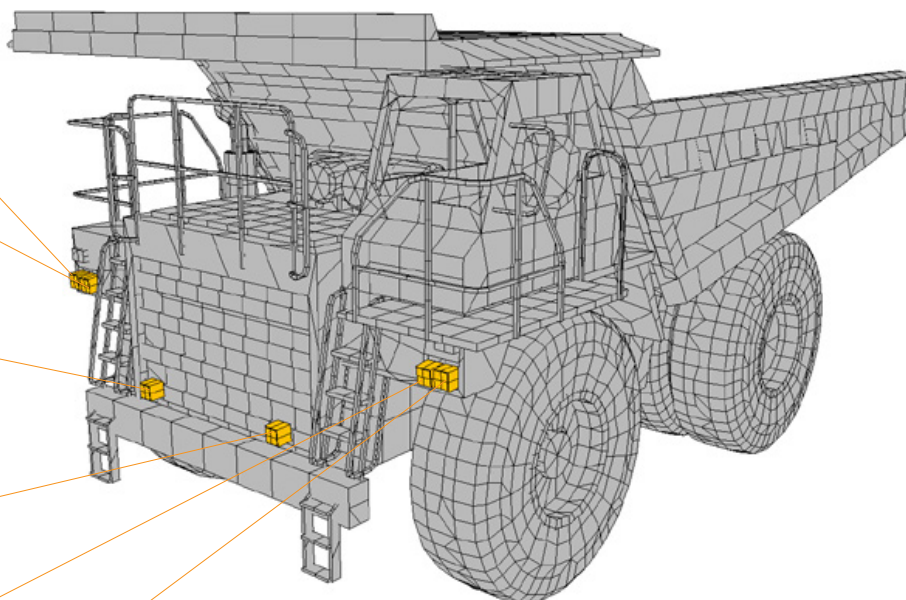
MODEL CP12
OPTIC OVAL
ANGLE ▼8°
DIRECTION 0°

MODEL CP12
OPTIC OVAL
ANGLE ▼3°
DIRECTION 0°

MODEL CP12
OPTIC OVAL
ANGLE ▼3°
DIRECTION 0°

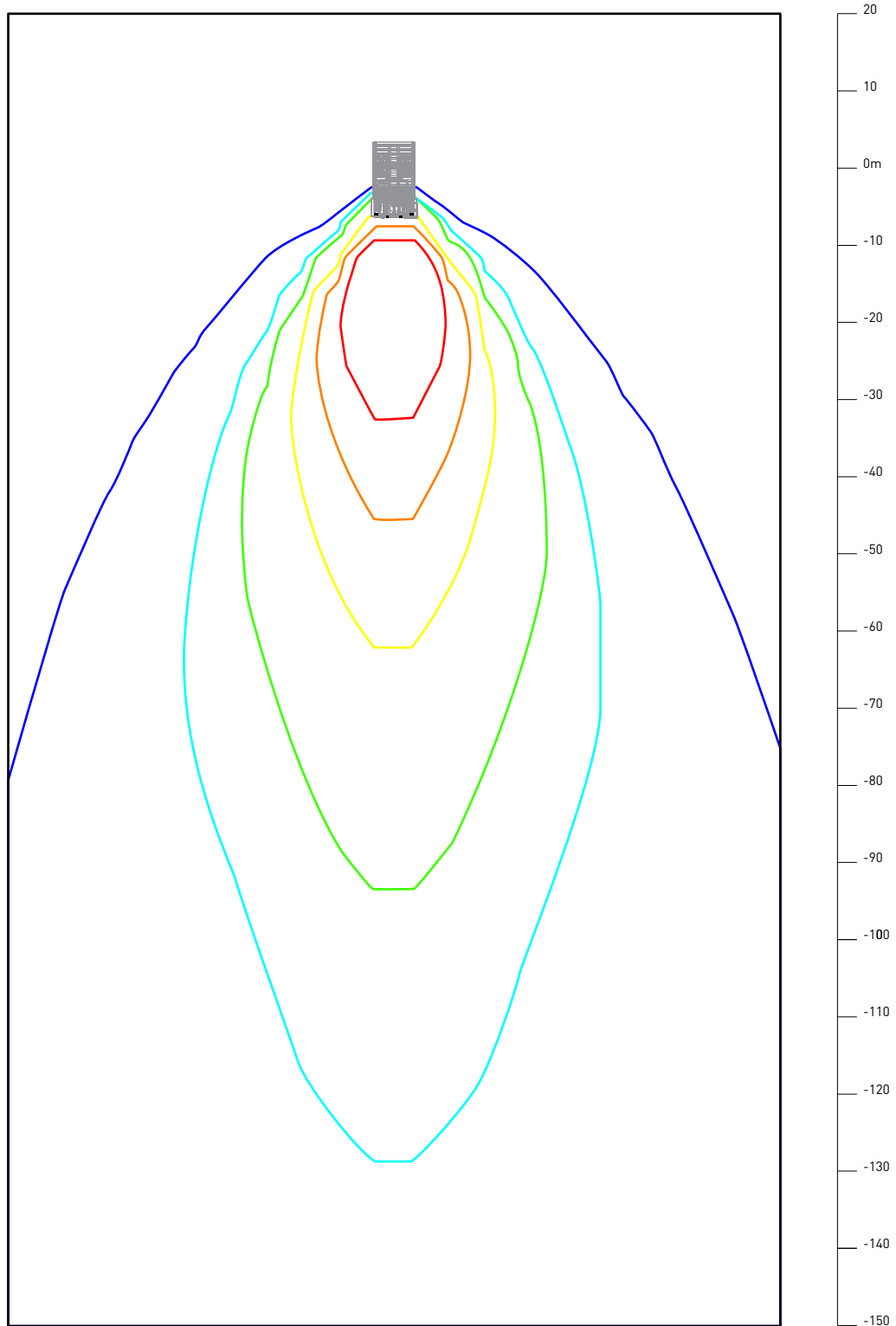
MODEL CP12
OPTIC OVAL
ANGLE ▼8°
DIRECTION 0°

MODEL CP12
OPTIC NARROW
ANGLE ▼3°
DIRECTION 0°



ISOLINE VIEW

CATERPILLAR 777D
OPTION B



Total LLF: 0.7

SIMULATION

CATERPILLAR 777D OPTION B

