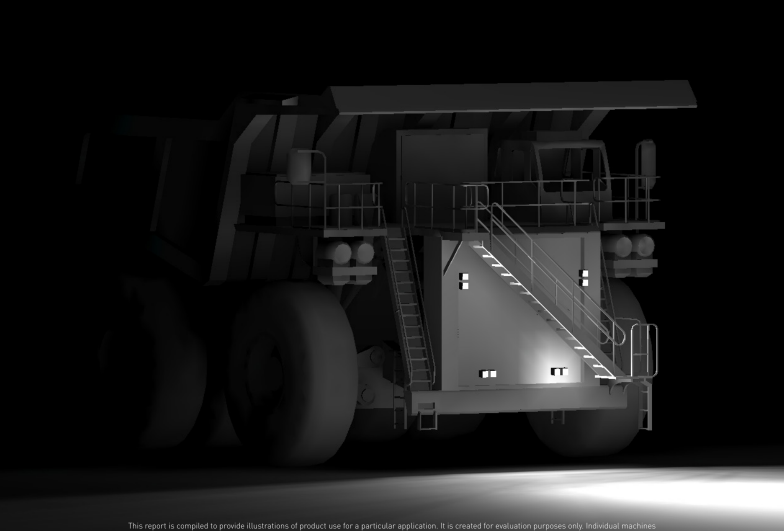


LEIBHERR

T282B

Lighting Design Simulation Report

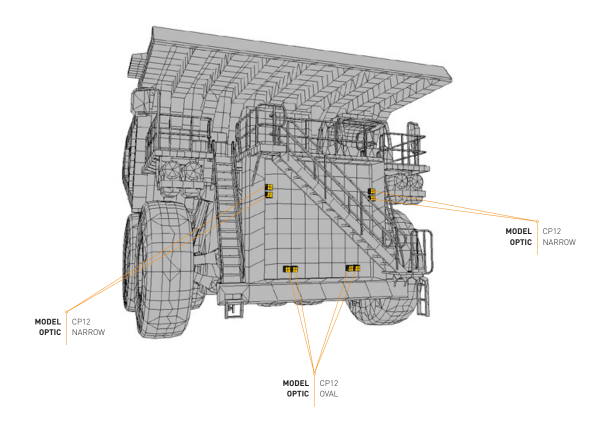


This report is compiled to provide illustrations of product use for a particular application. It is created for evaluation purposes only. Individual machines may vary in conguration, hence affecting results. Please contact us to request a specic design for your application.

Coolon recommends that all system upgrades are carried out by a qualied auto electrician.



Symbol	Quantity	Label	LFF	Descriptions
→	4	CP12-60-NARROW-ELV	0.850	Coolon CP12 LED NARROW
→	4	CP12-60-OVAL-ELV	0.850	Coolon CP12 LED OVAL





Symbol	

+

Quantity

Label
CP12-60-NARROW-ELV

CP12-60-OVAL-ELV

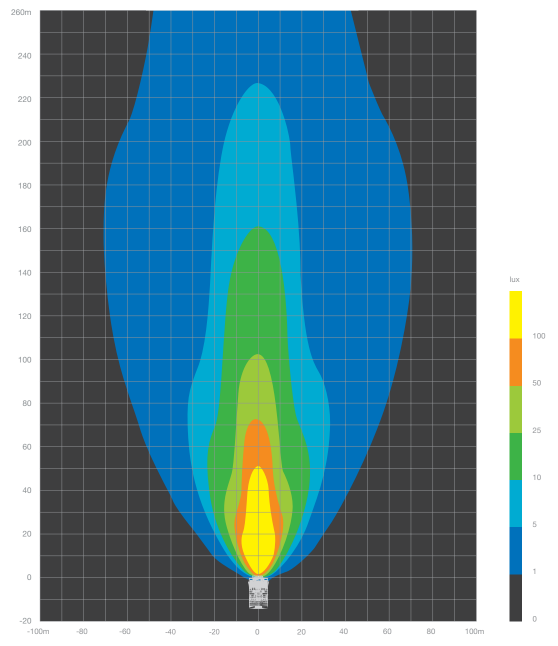
LFF

0.850

Descriptions

Coolon CP12 LED NARROW

Coolon CP12 LED OVAL



Light loss/maintenance factor: 0.85

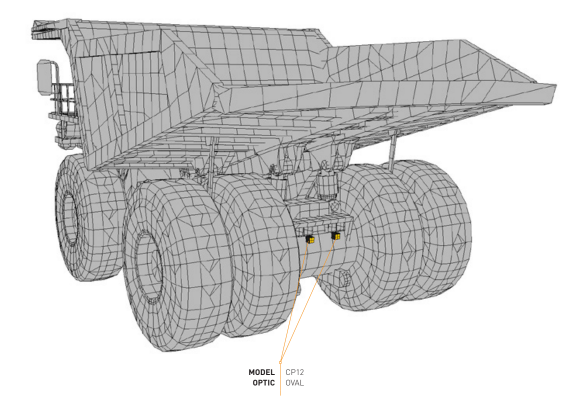


Symbol	Quantity	Label	LFF	Descriptions
→	4	CP12-60-NARROW-ELV	0.850	Coolon CP12 LED NARROW
-	4	CP12-60-OVAL-ELV	0.850	Coolon CP12 LED OVAL



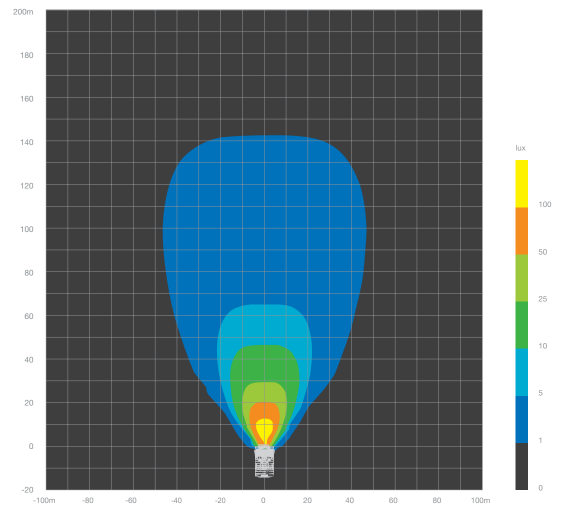


Symbol	Quantity	Label	LFF	Descriptions
-	2	CP12-60-OVAL-ELV	0.850	Coolon CP12 LED OVAL





Symbol	Quantity	Label	LFF	Descriptions
-	2	CP12-60-OVAL-ELV	0.850	Coolon CP12 LED OVAL



Light loss/maintenance factor: 0.85



Symbol	Quantity	Label	LFF	Descriptions
-	2	CP12-60-OVAL-ELV	0.850	Coolon CP12 LED OVAL

