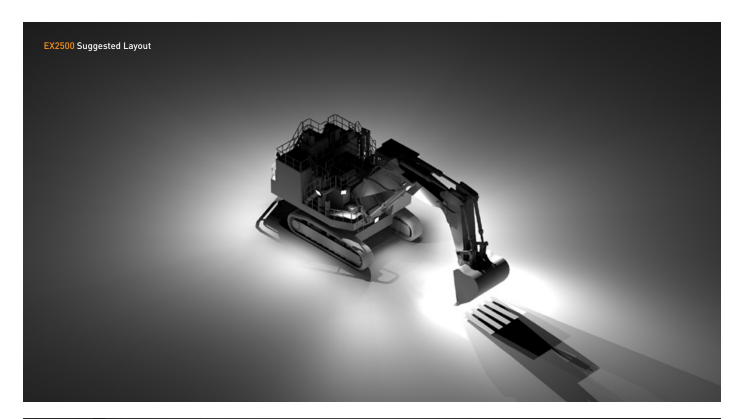


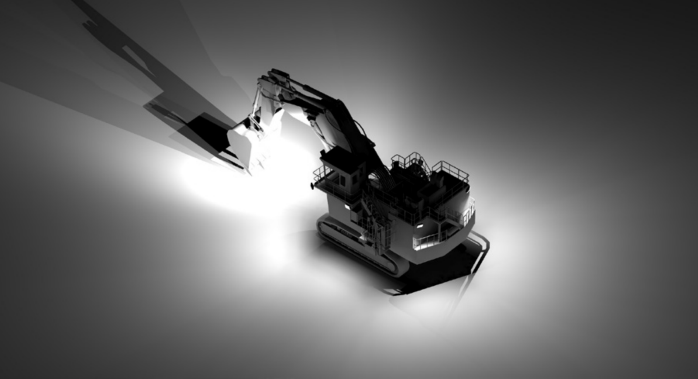
# HITACHI EX2500 / EX2600

Lighting Design Simulation Report





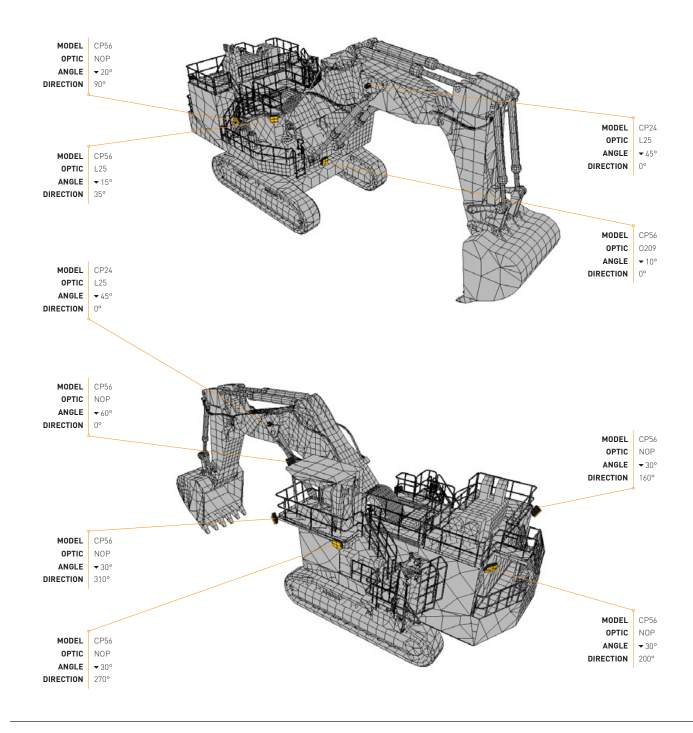




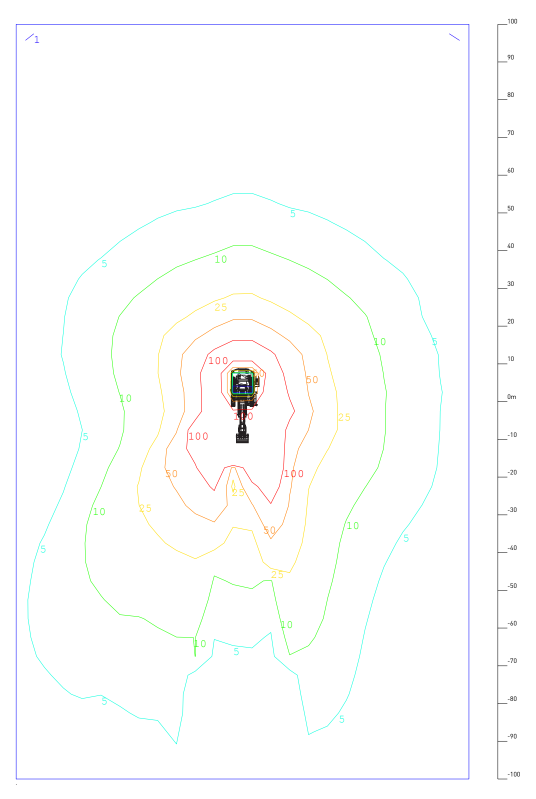


### **EX2500 SUGGESTED LAYOUT**

Model No.	Luminaire	Optic Type	Quantity
CP56-0209	CP56 Flood Light	0209 - 40° x 18° Beam Angle	1
CP56-NOP	CP56 Flood Light	No Optics - 120° Beam Angle	5
CP56-L25	CP56 Flood Light	L25 - 50° Beam Angle	2
CP24-L25	CP24 Flood Light	L25 - 50° Beam Angle	2



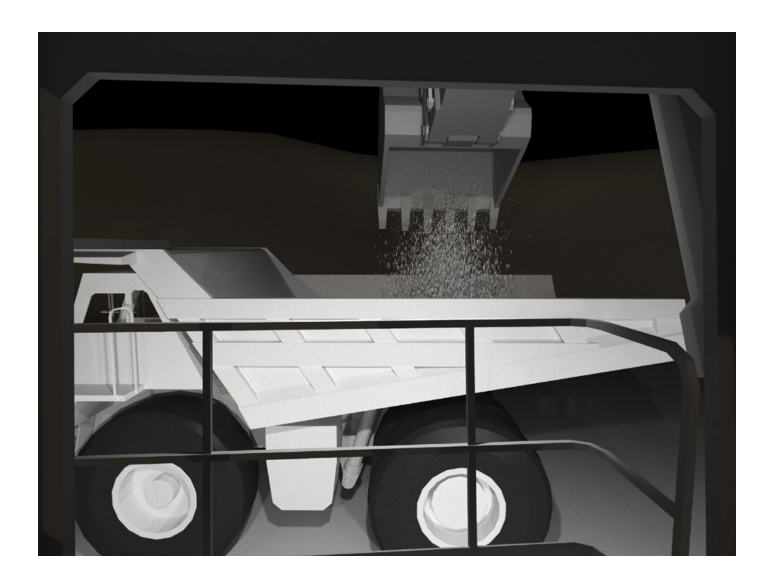
## **EX2500 ISOLINE VIEW**



Total LLF: 0.7



# **EX2500 OPERATOR'S VIEW SIMULATION**





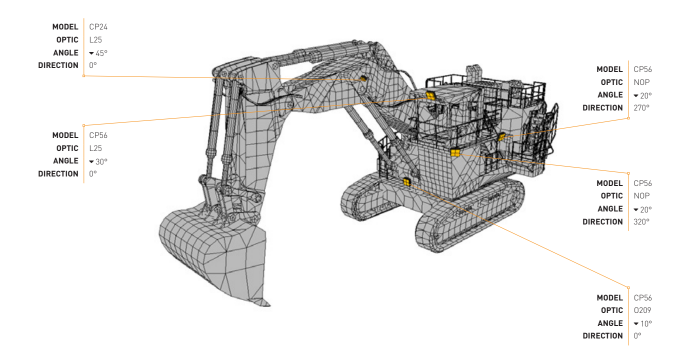


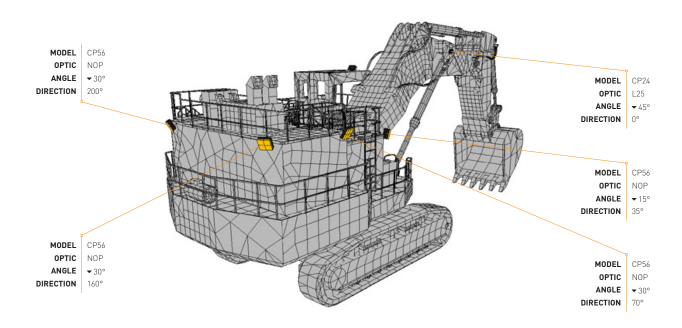




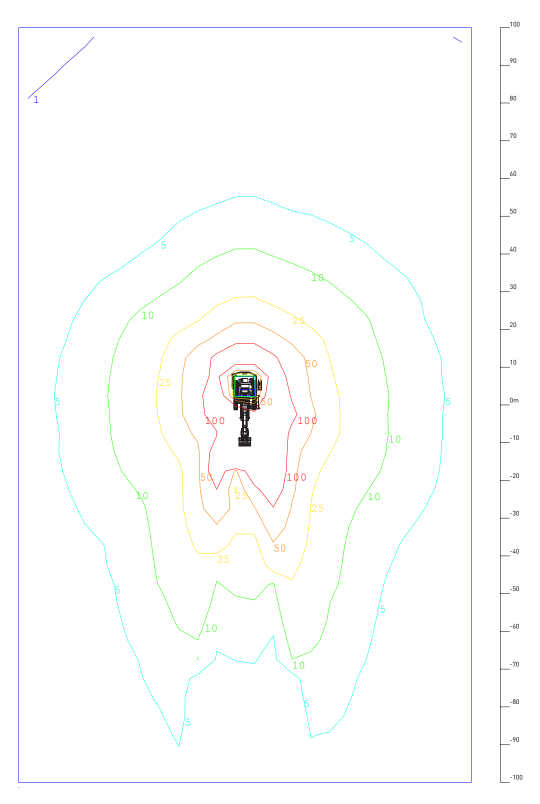
### **EX2600 SUGGESTED LAYOUT**

Model No.	Luminaire	Optic Type	Quantity
CP56-0209	CP56 Flood Light	0209 - 40° x 18° Beam Angle	1
CP56-NOP	CP56 Flood Light	No Optics - 120° Beam Angle	6
CP56-L25	CP56 Flood Light	L25 - 50° Beam Angle	1
CP24-L25	CP24 Flood Light	L25 - 50° Beam Angle	2





## **EX2600 ISOLINE VIEW**



Total LLF: 0.7



## **EX2600 OPERATOR'S VIEW SIMULATION**

