

TAA IRQAH INDOOR ILLUMINANCE SIMULATION FILE

NEKO 2024.12.20

CONTENTS

PART1 ANNEX BUILDING 01 IIIUMINANCE SIMULATION

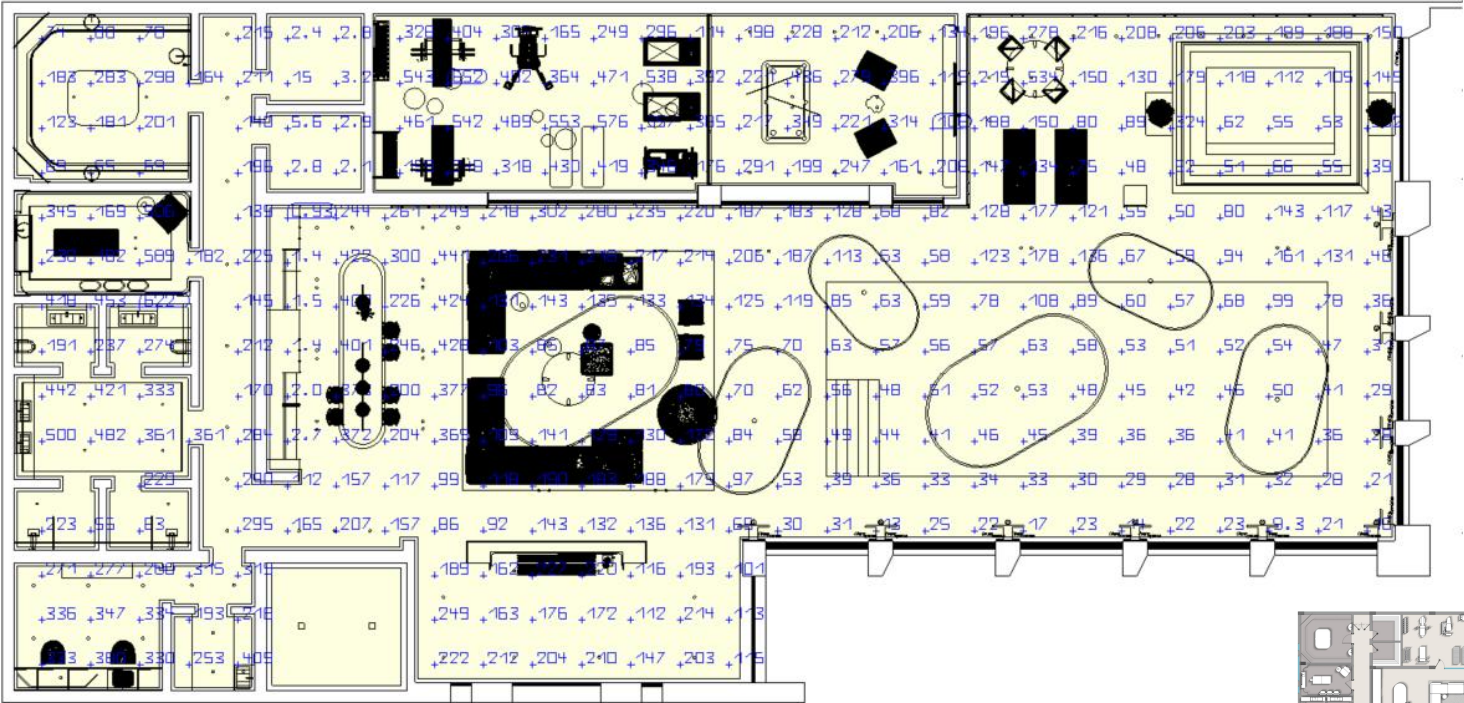
PART2 ANNEX BUILDING 02 IIIUMINANCE SIMULATION

PART3 ANNEX BUILDING 03 IIIUMINANCE SIMULATION

PART1

ANNEX BUILDING 01 ILLUMINANCE SIMULATION

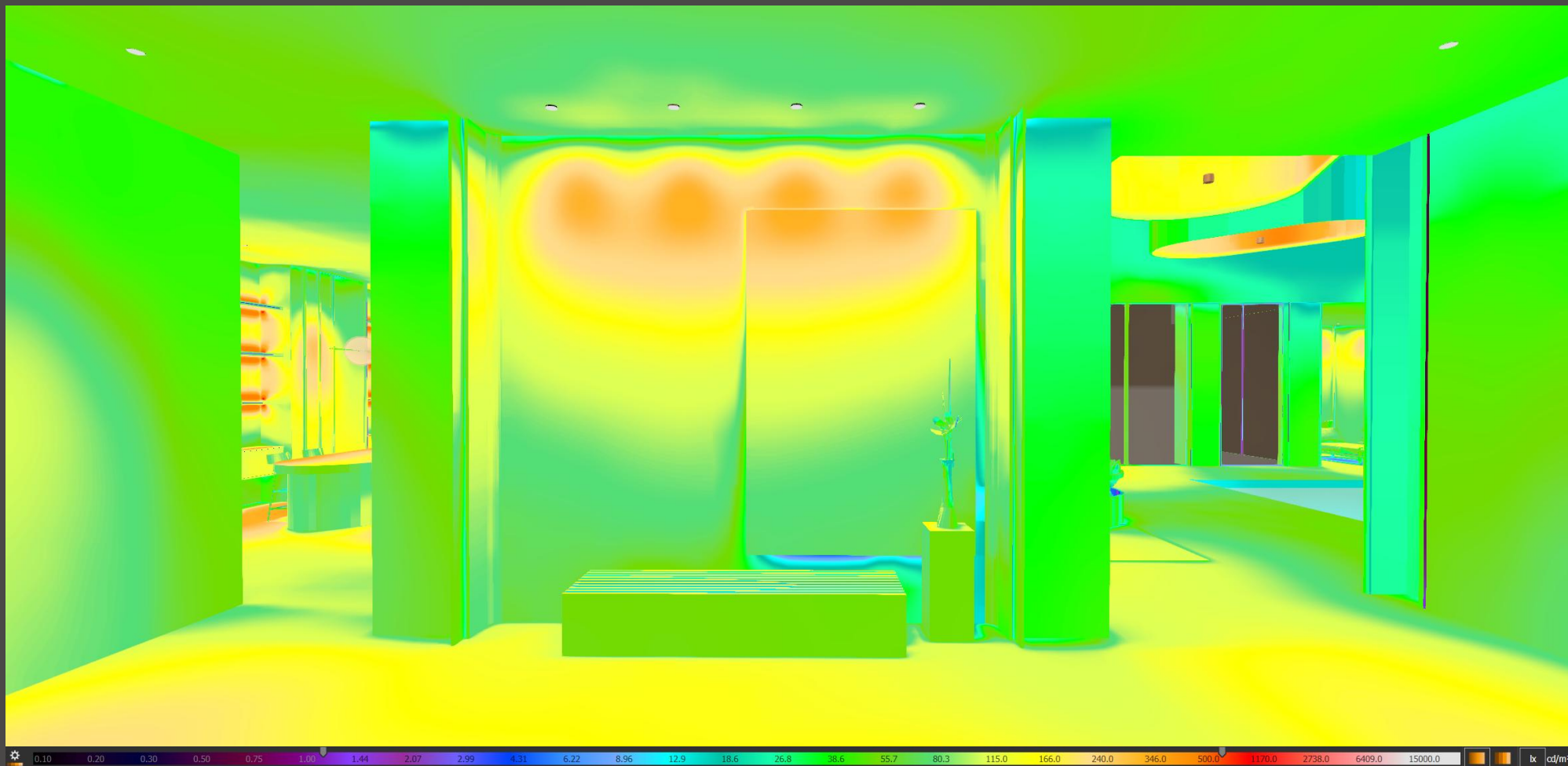
0.8m Lux Details from the Horizonta





Simulation Details of Light and Shadow





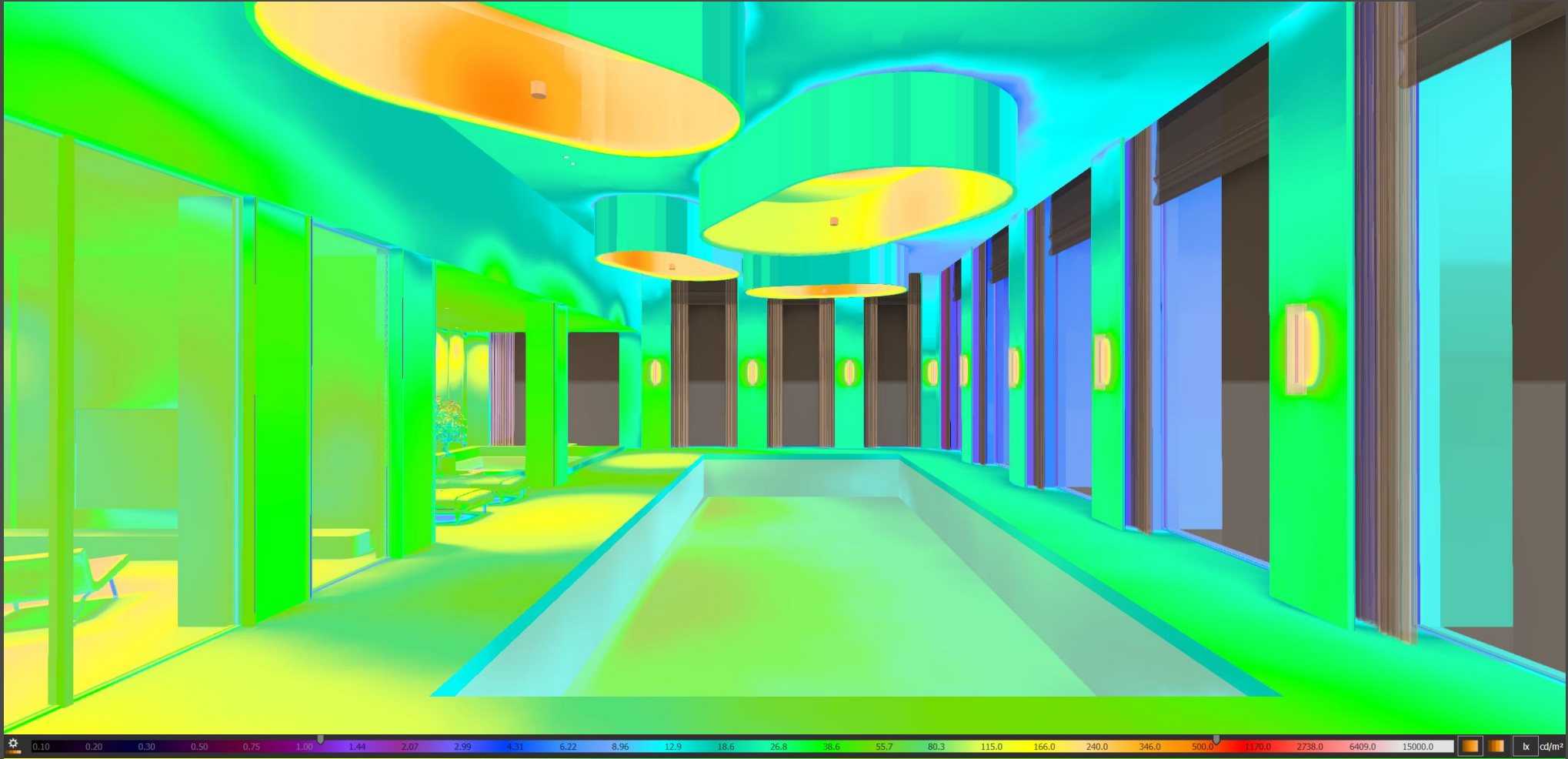
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





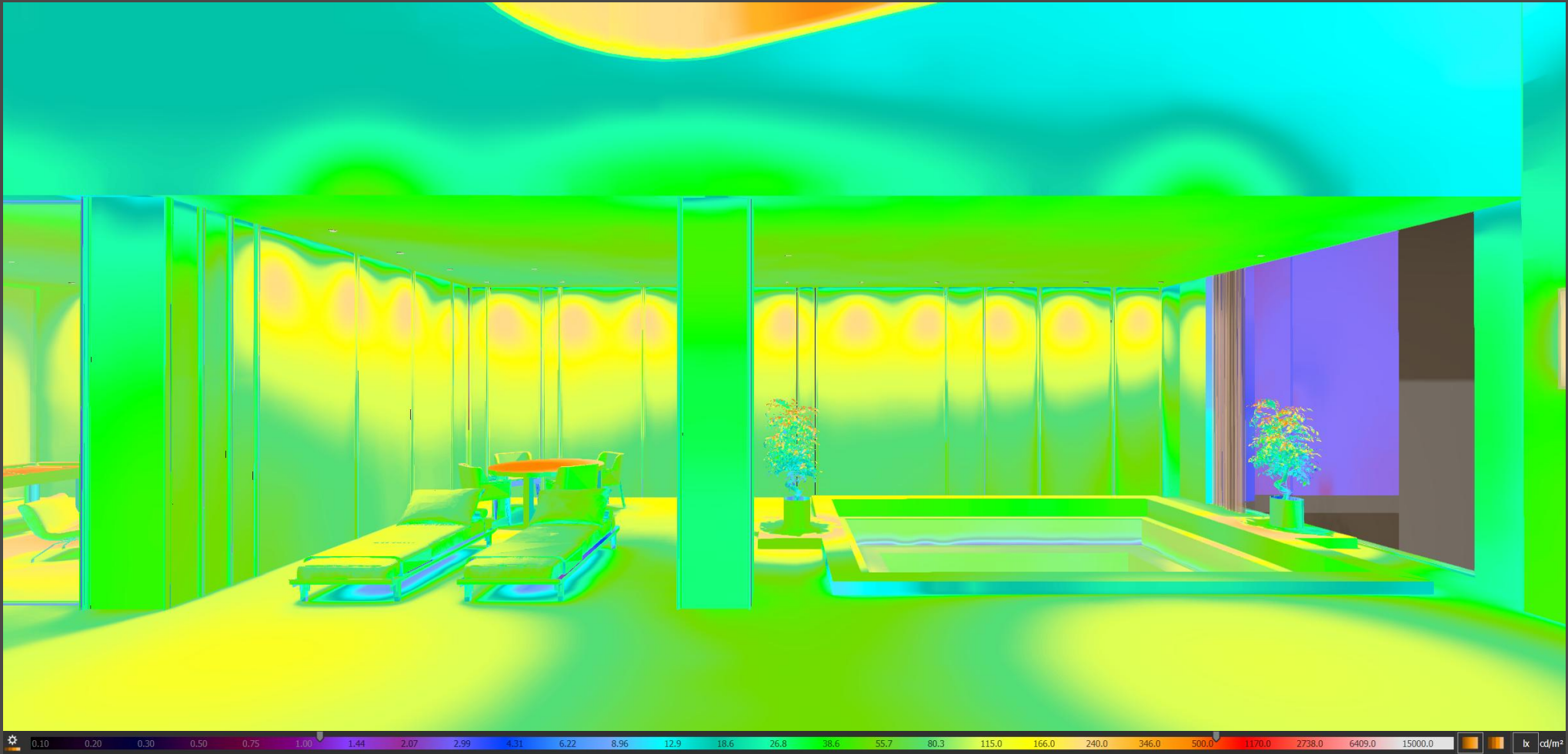
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





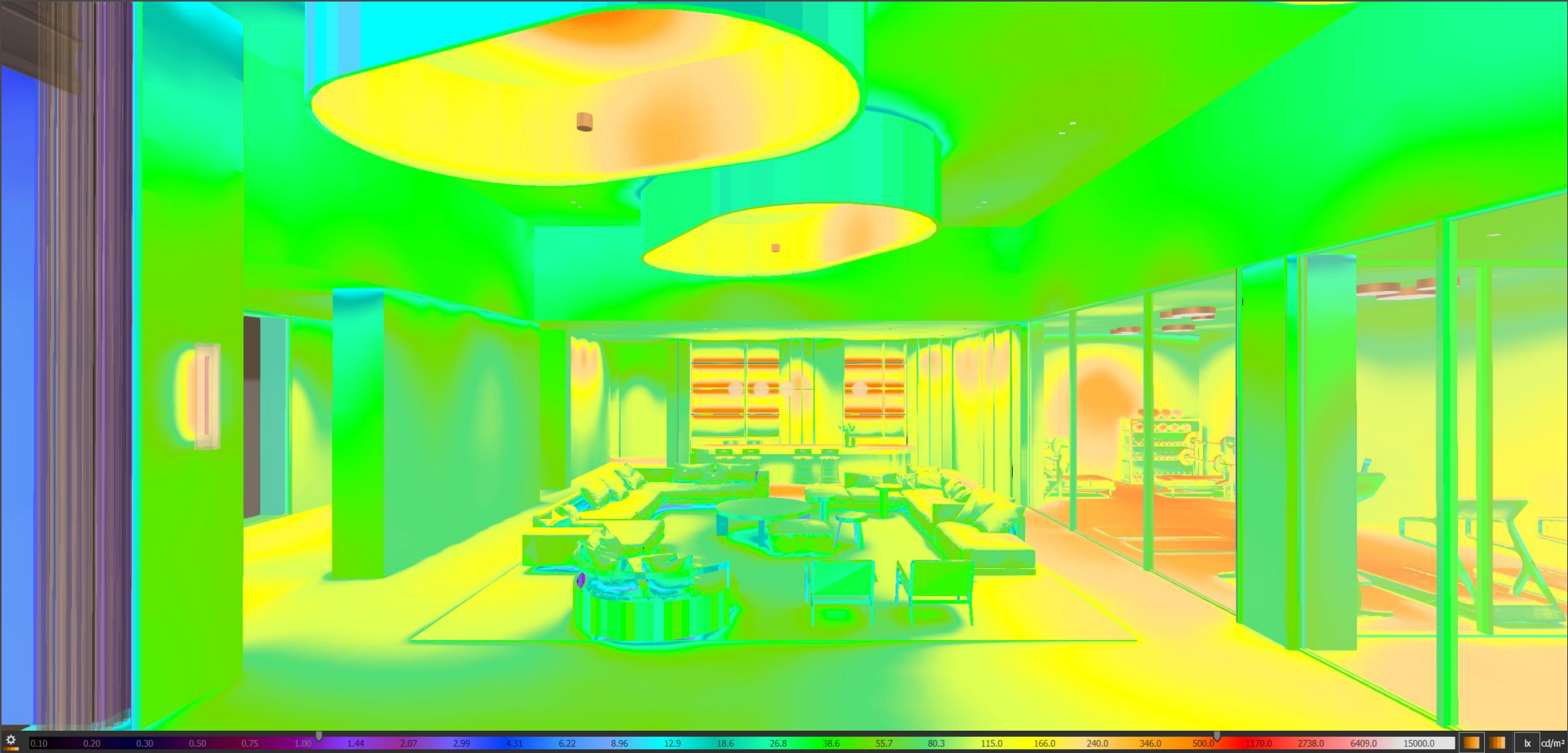
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





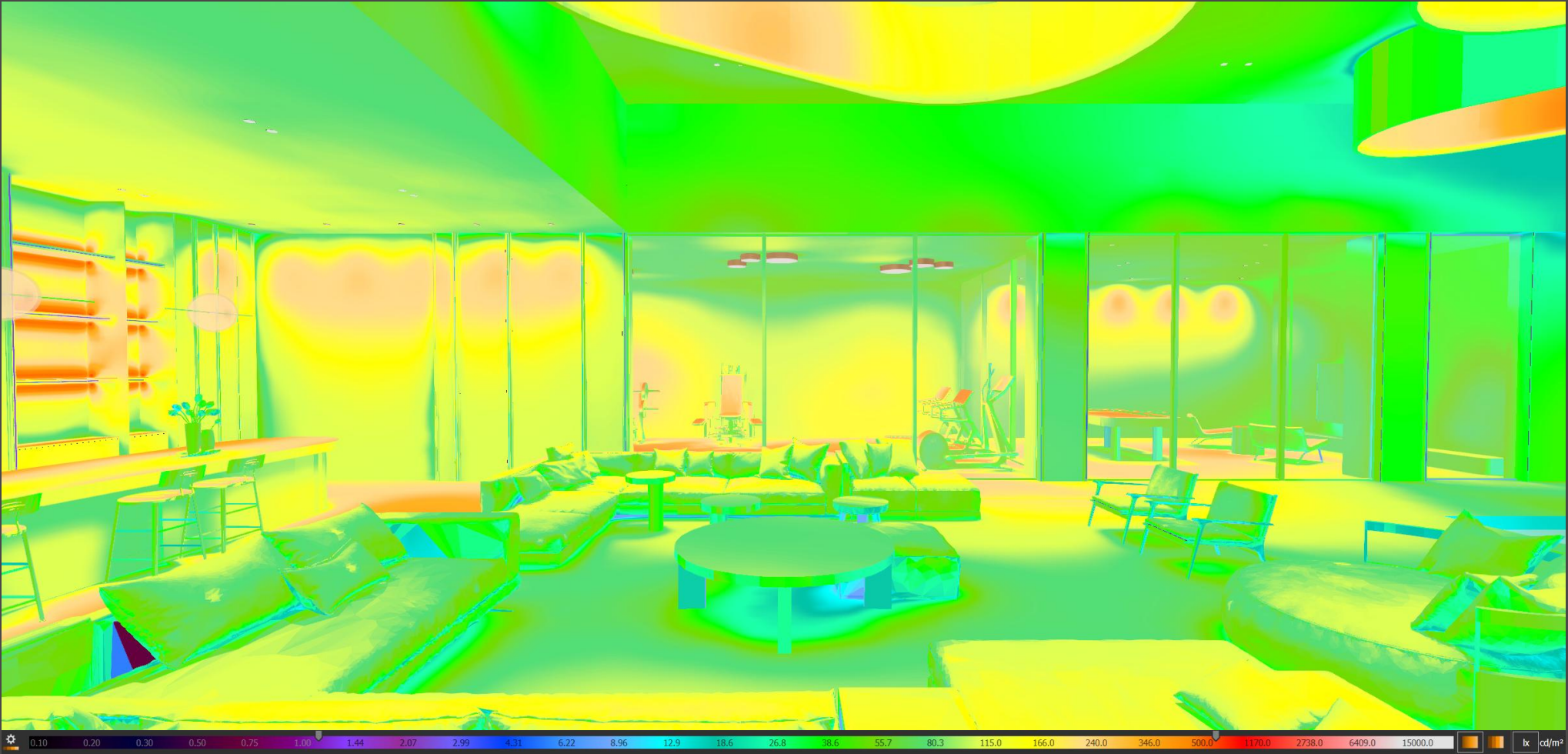
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





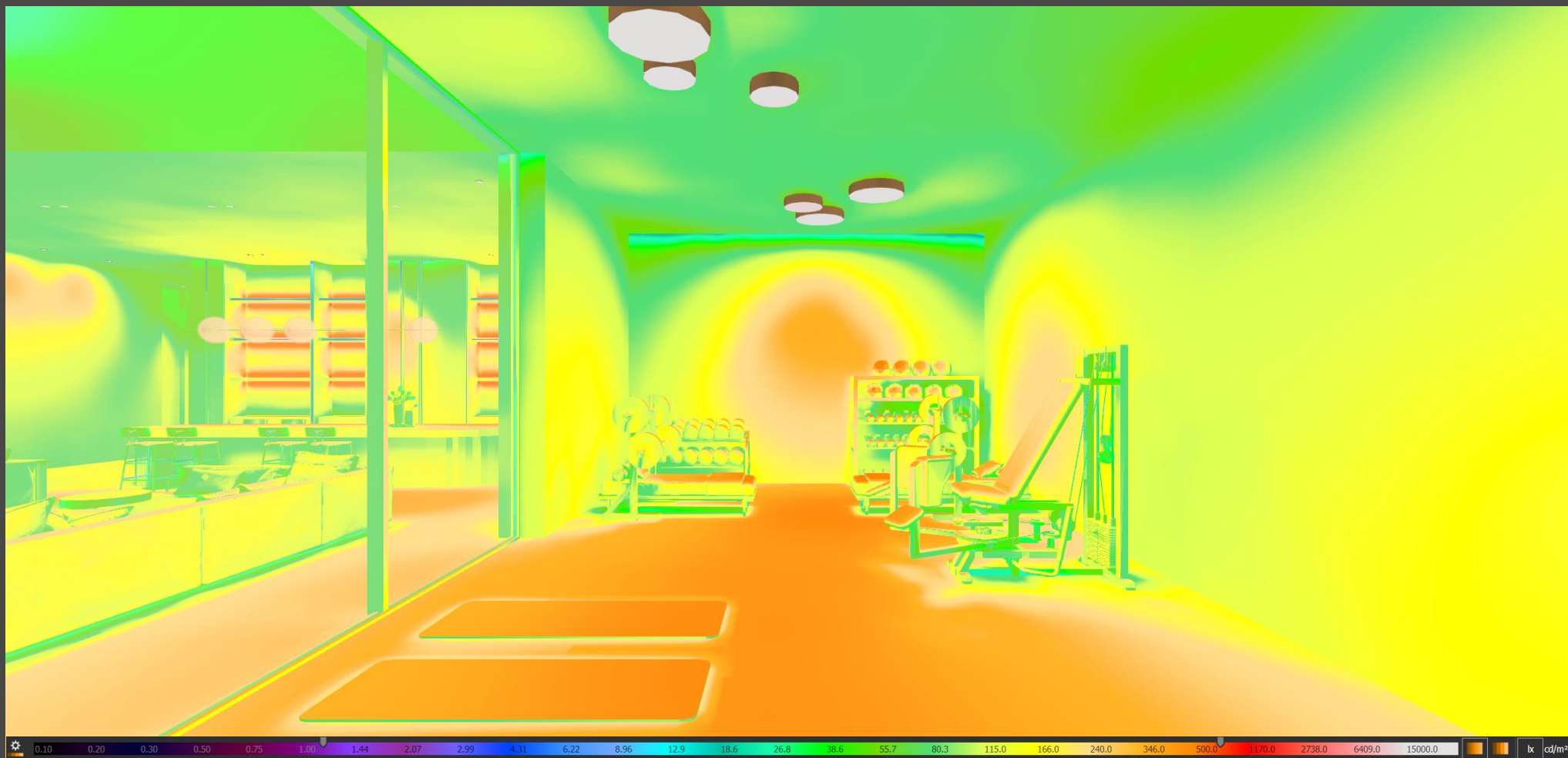
Illuminance Details with Color Indication



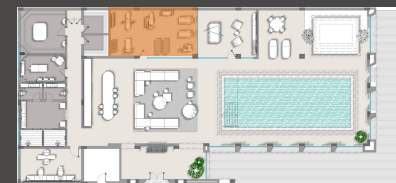


Simulation Details of Light and Shadow





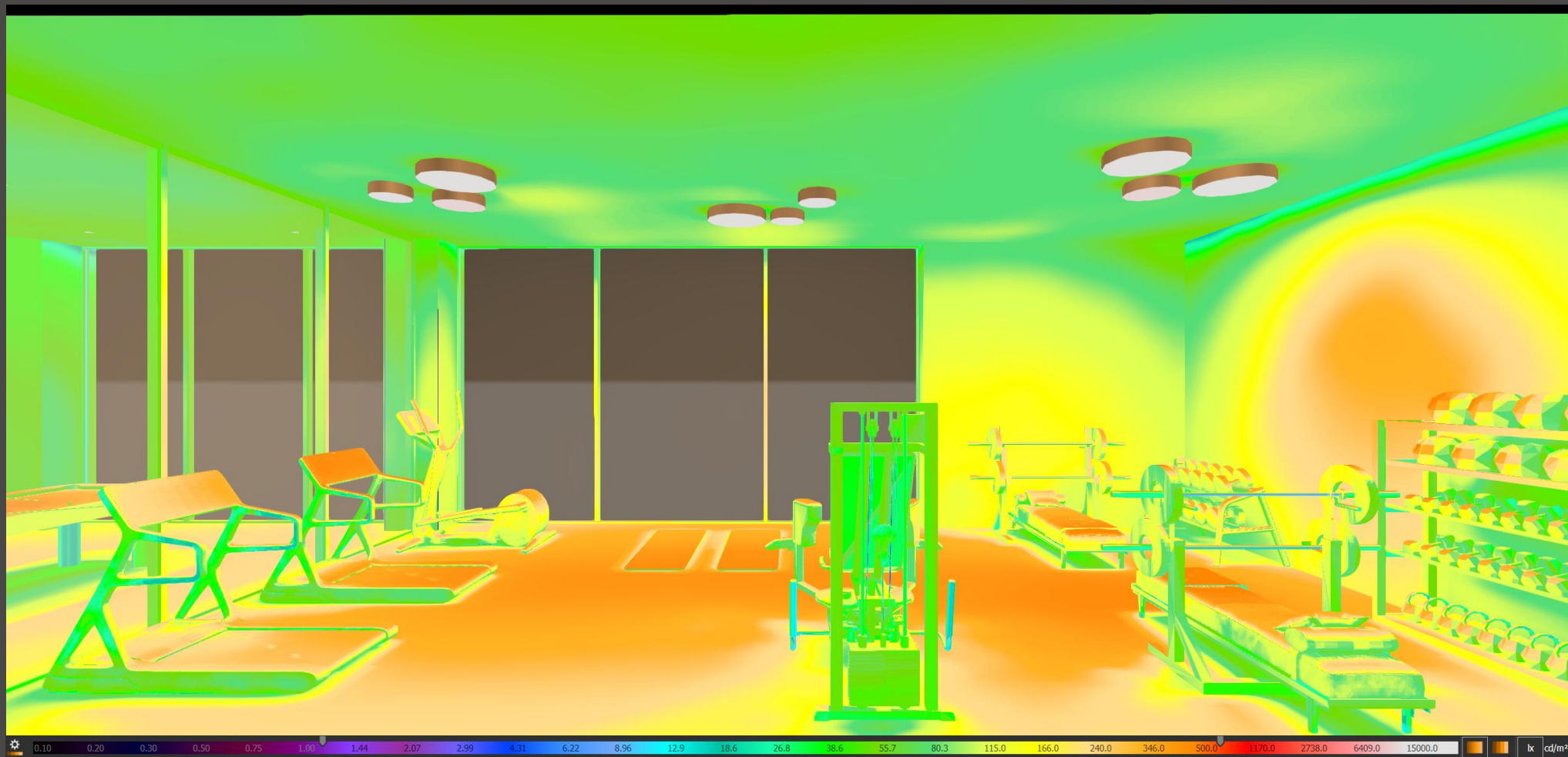
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





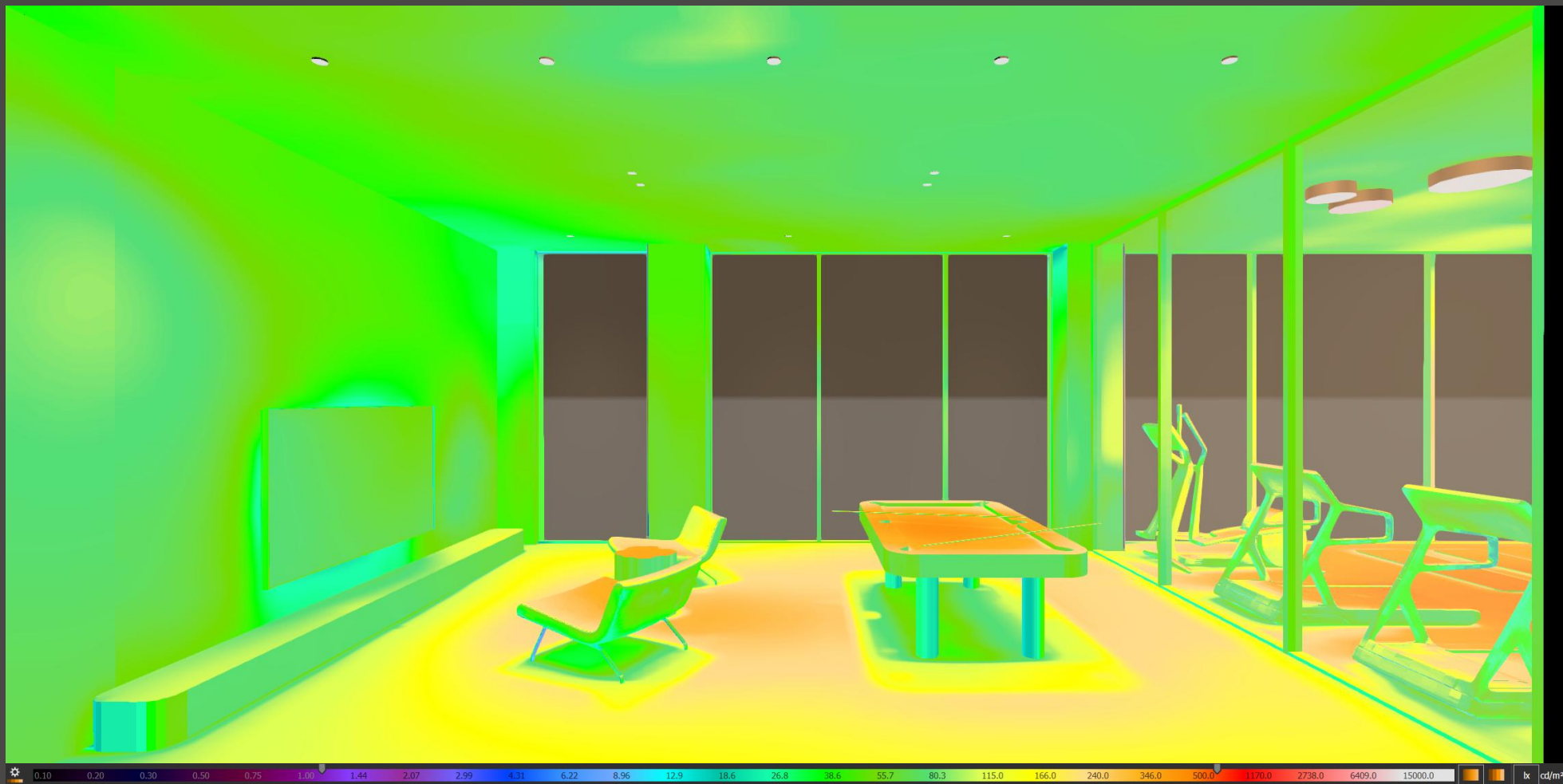
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





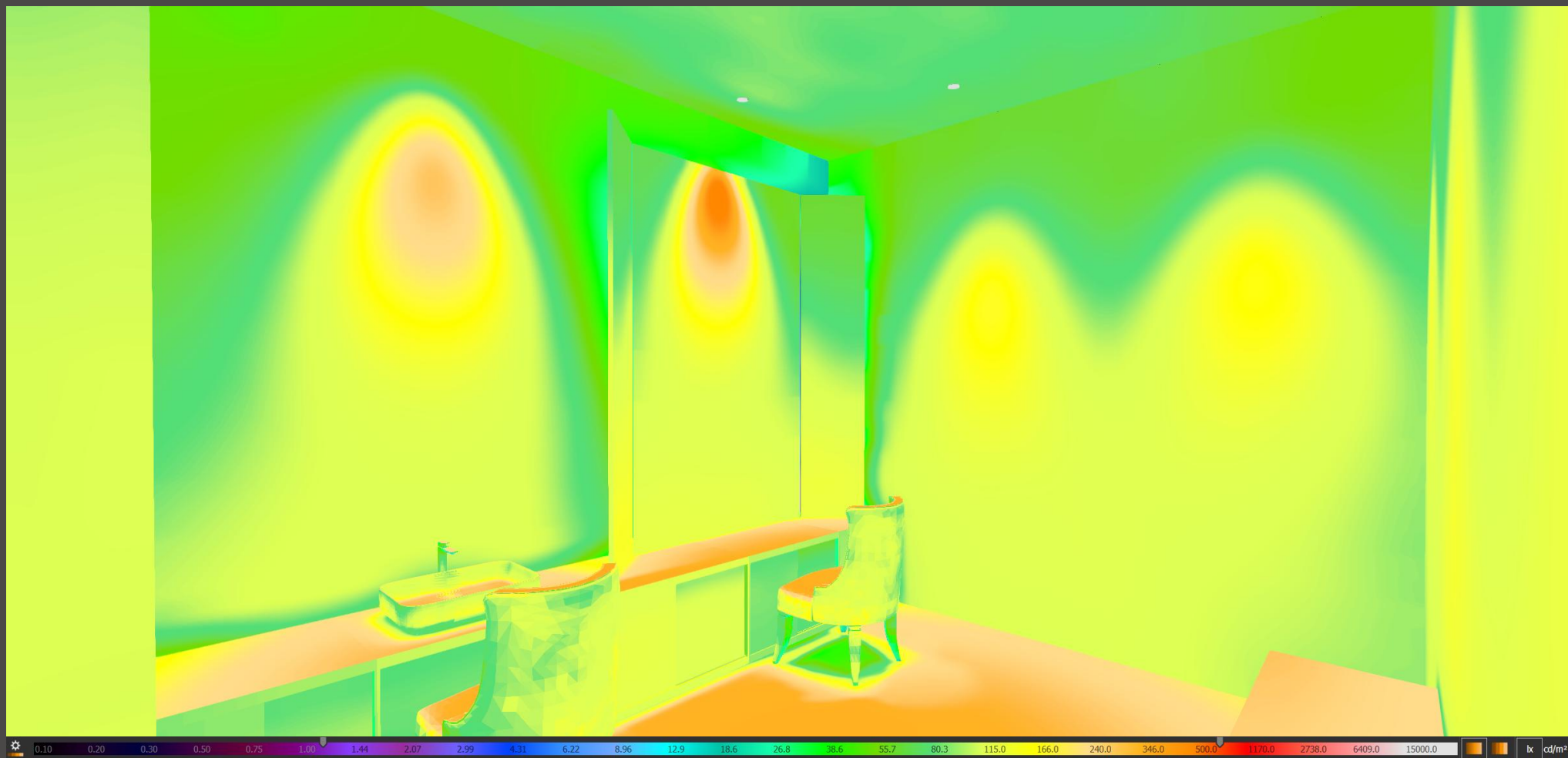
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





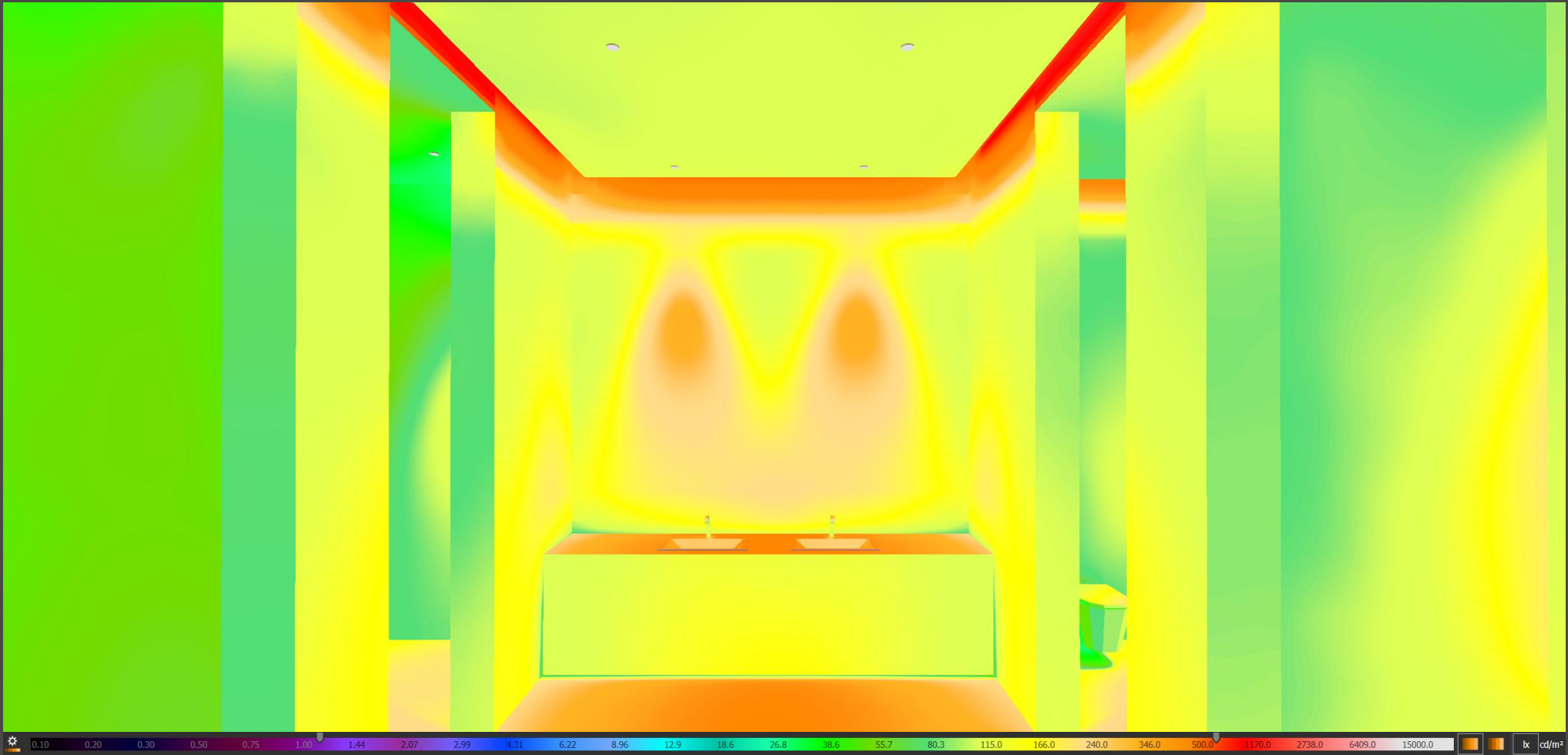
Illuminance Details with Color Indication





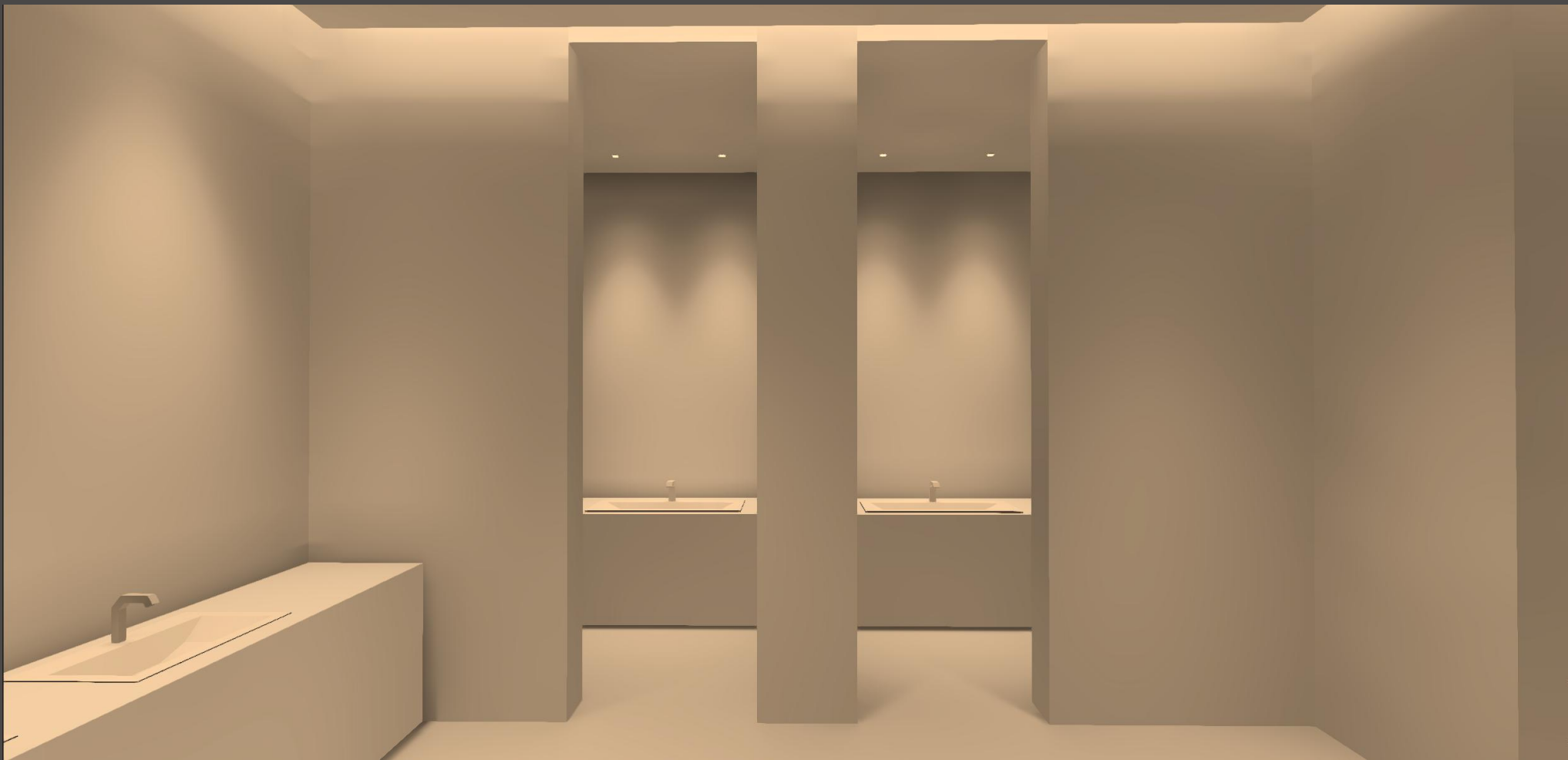
Simulation Details of Light and Shadow





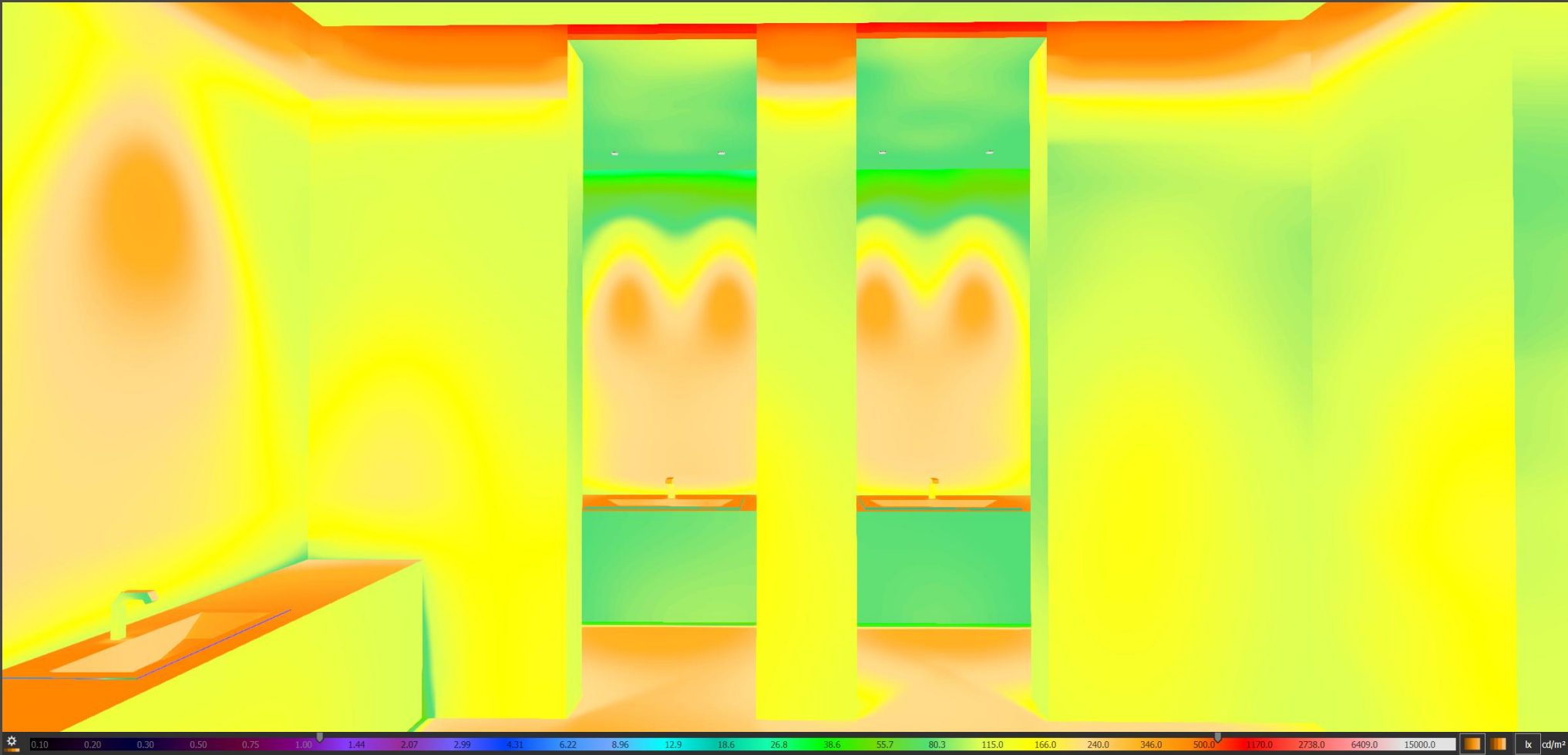
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





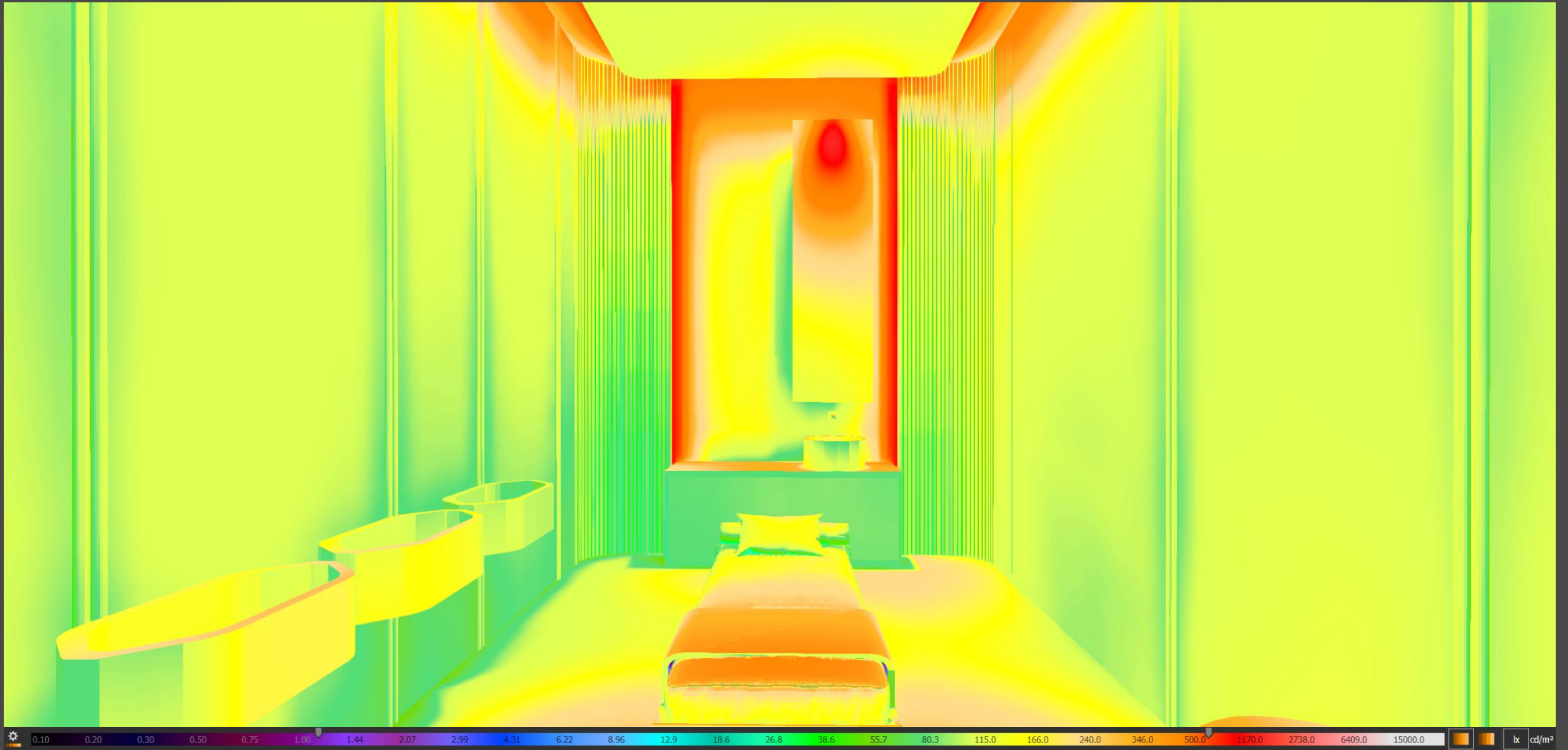
Illuminance Details with Color Indication





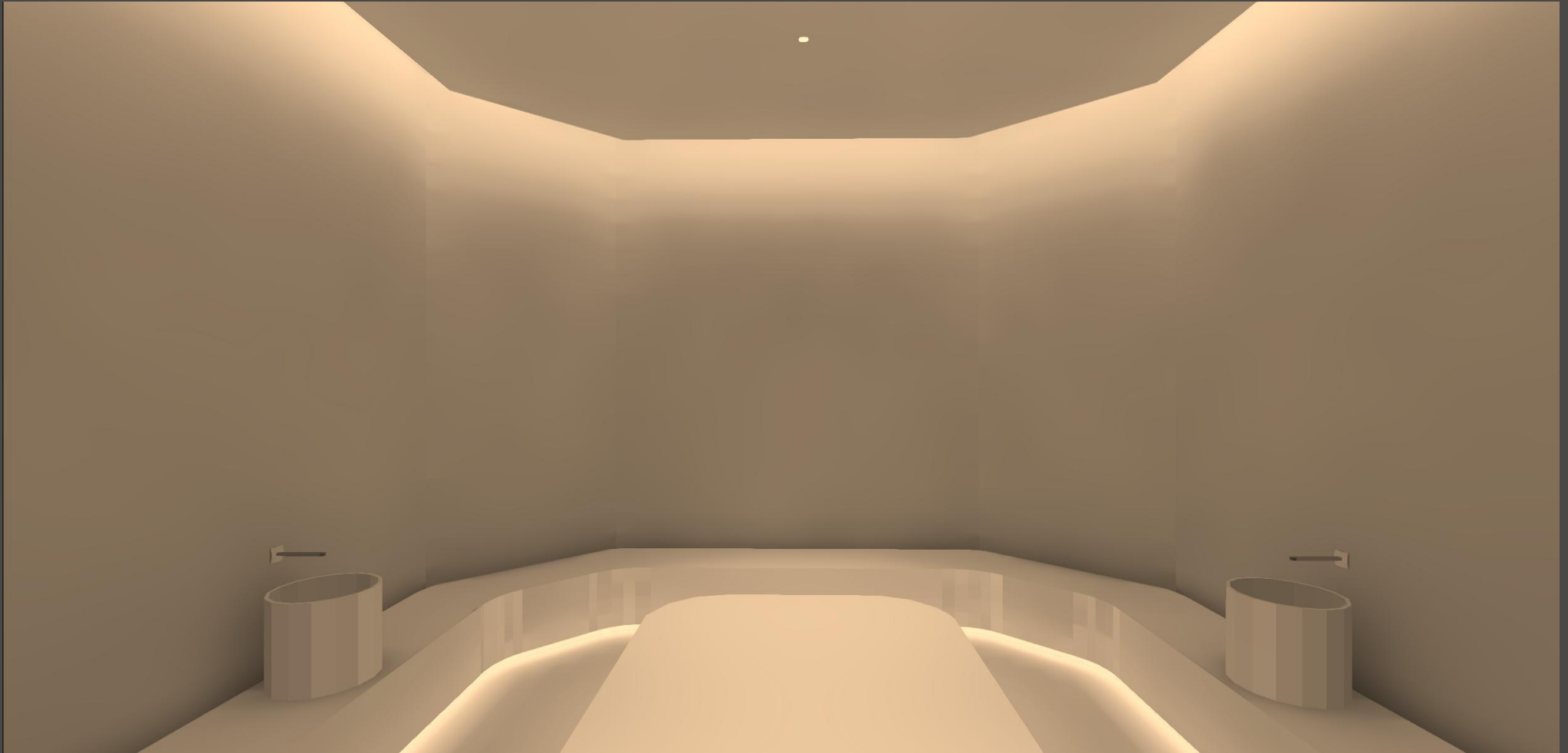
Simulation Details of Light and Shadow





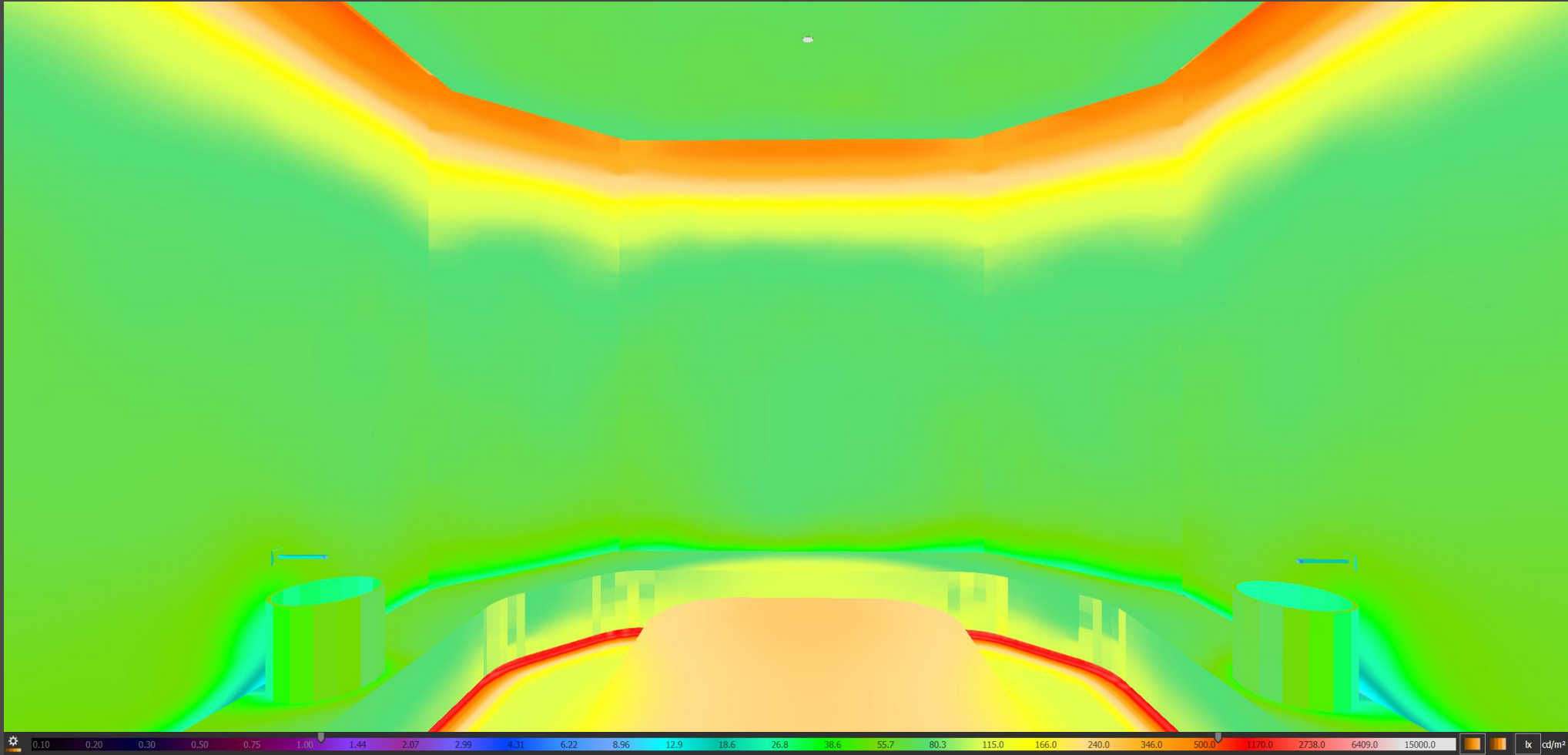
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





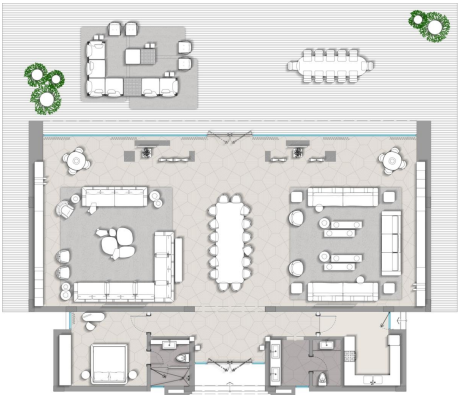
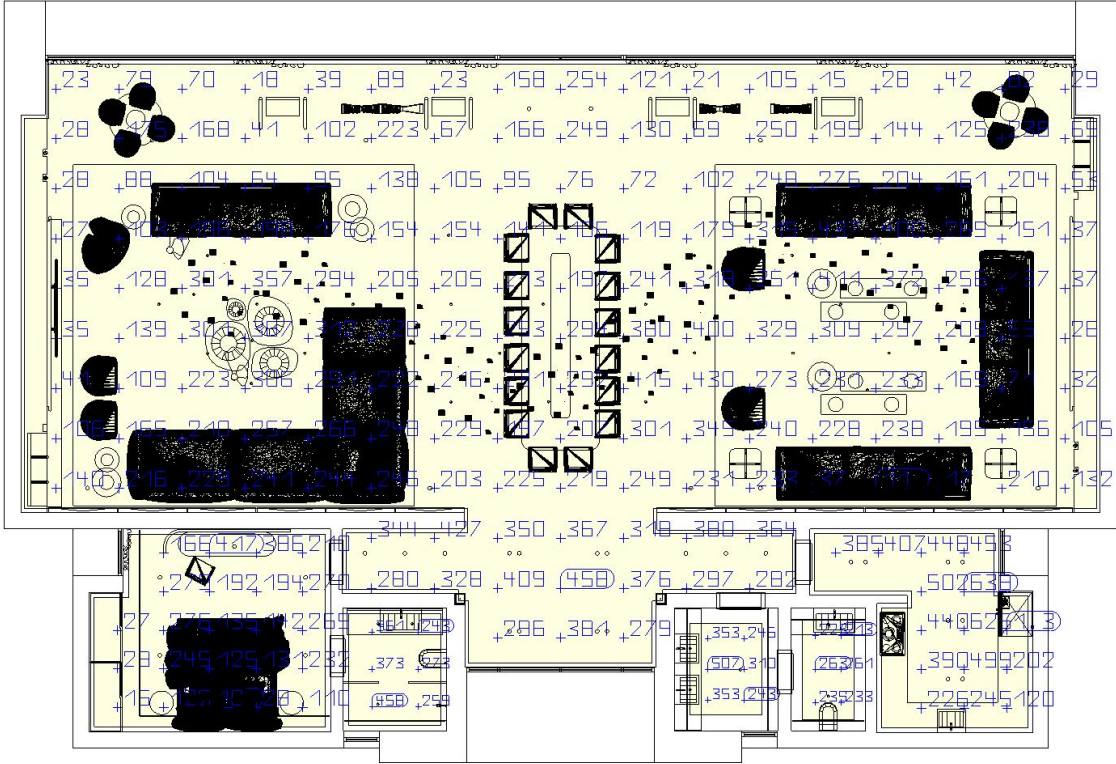
Illuminance Details with Color Indication



PART1

ANNEX BUILDING 02 ILLUMINANCE SIMULATION

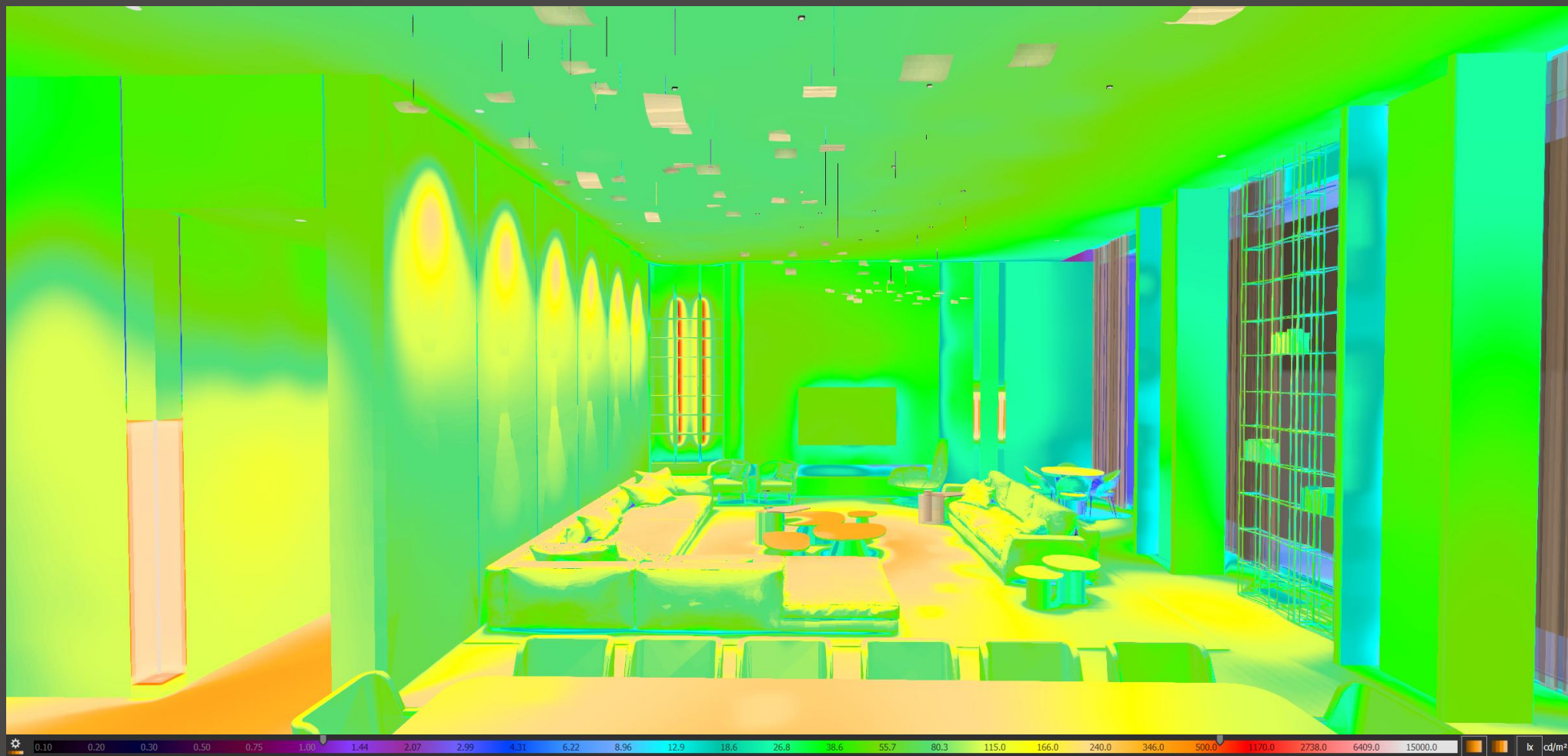
0.8m Lux Details from the Horizontal





Simulation Details of Light and Shadow





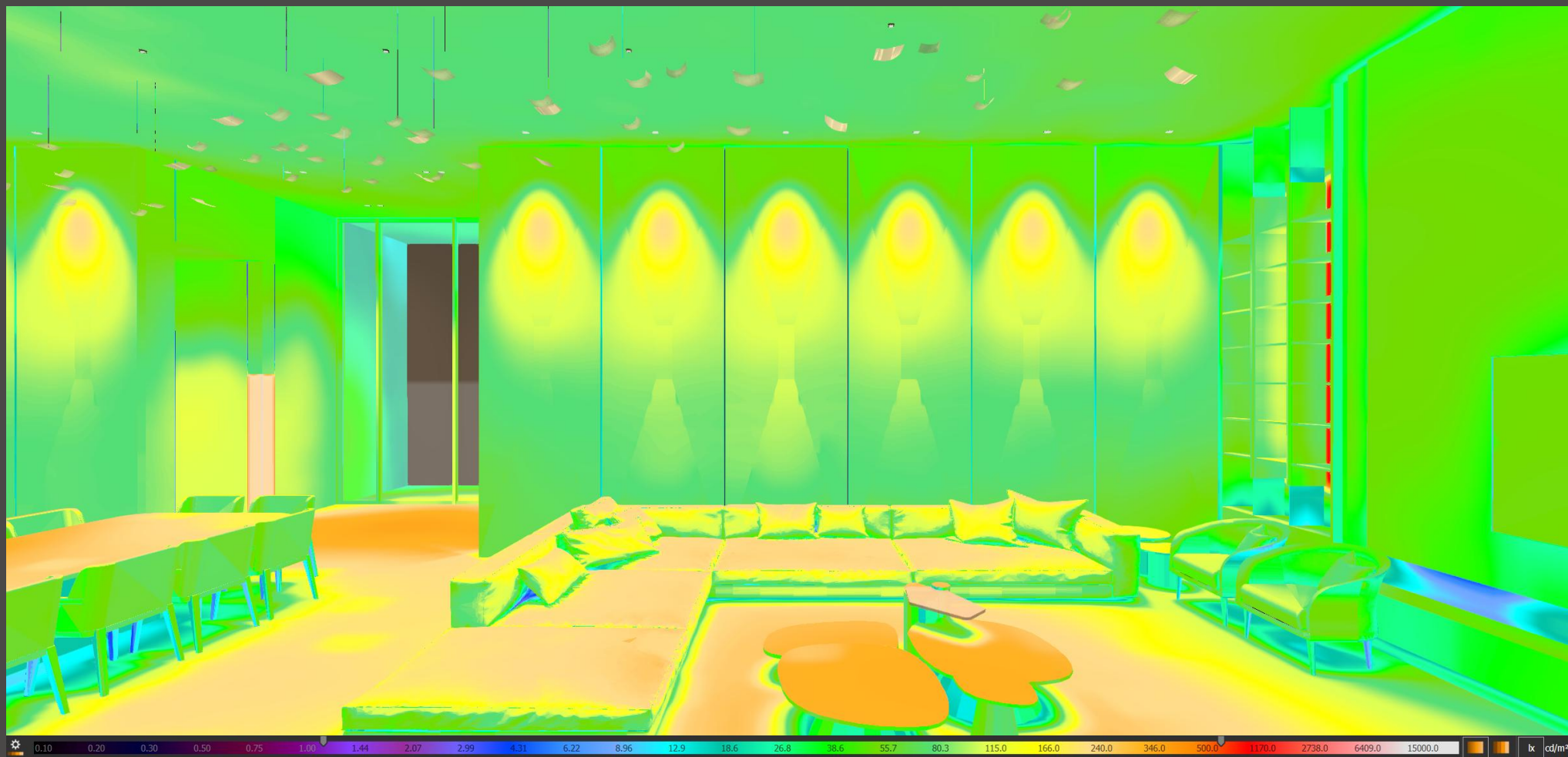
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





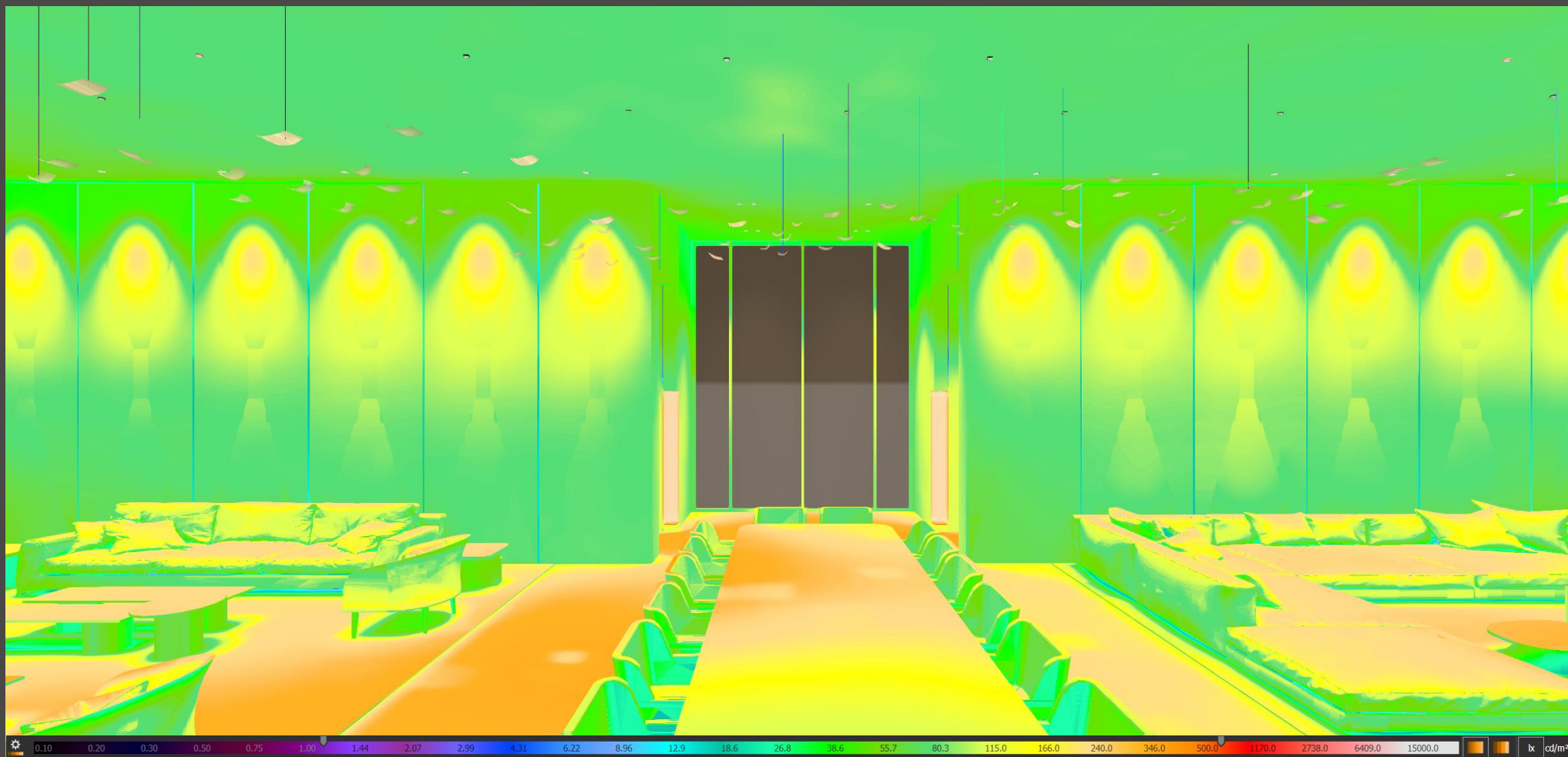
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





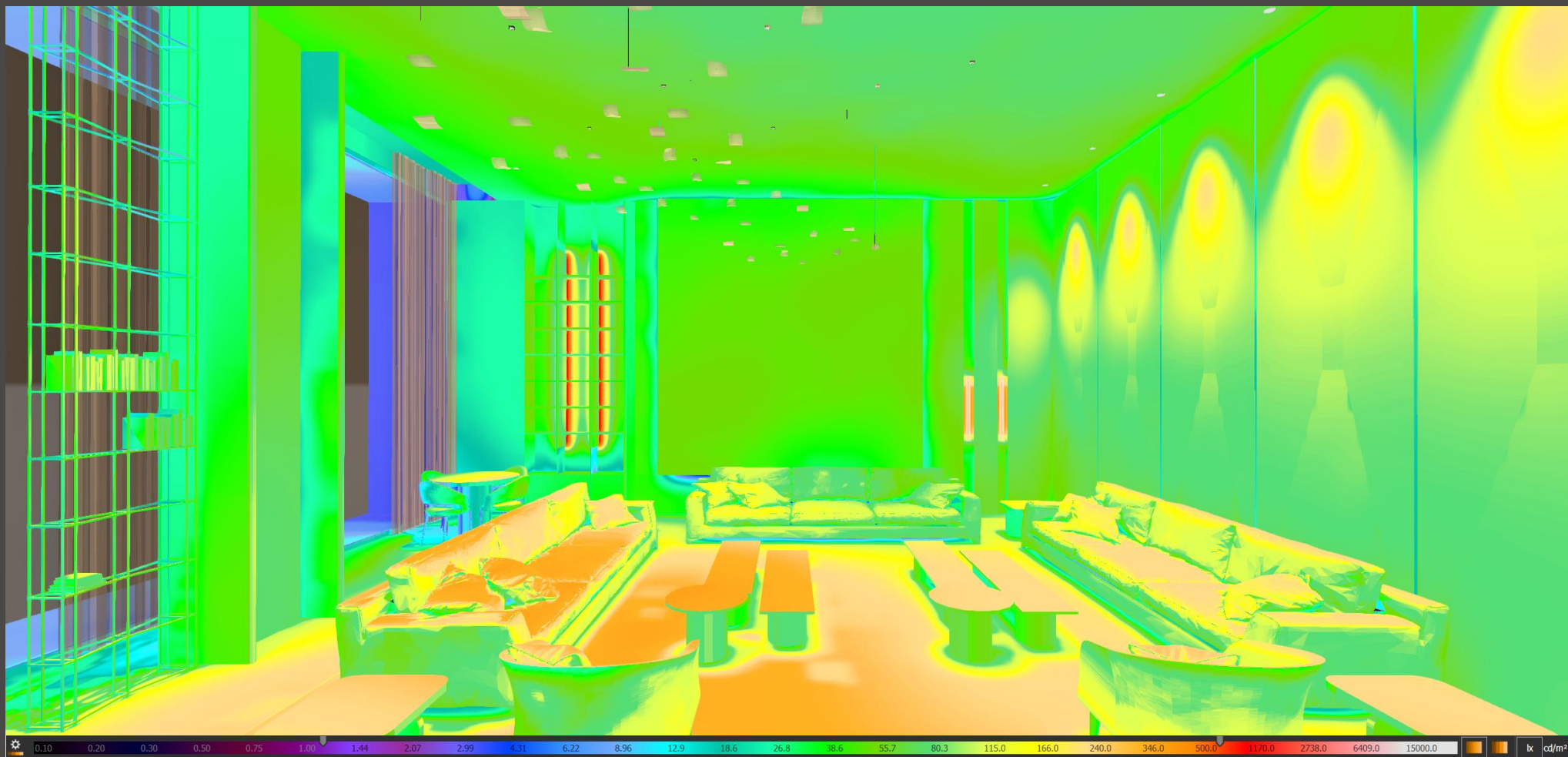
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





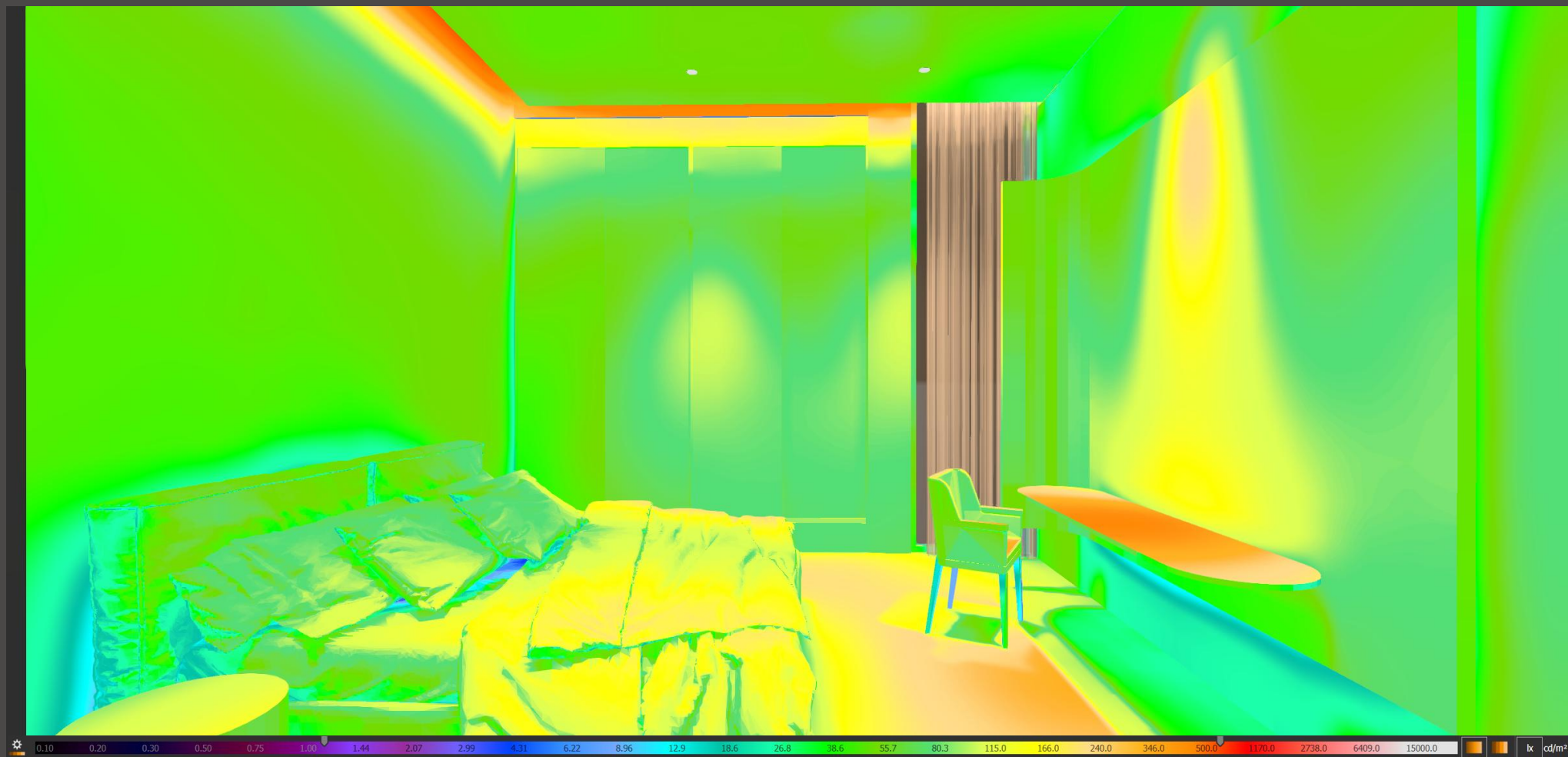
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





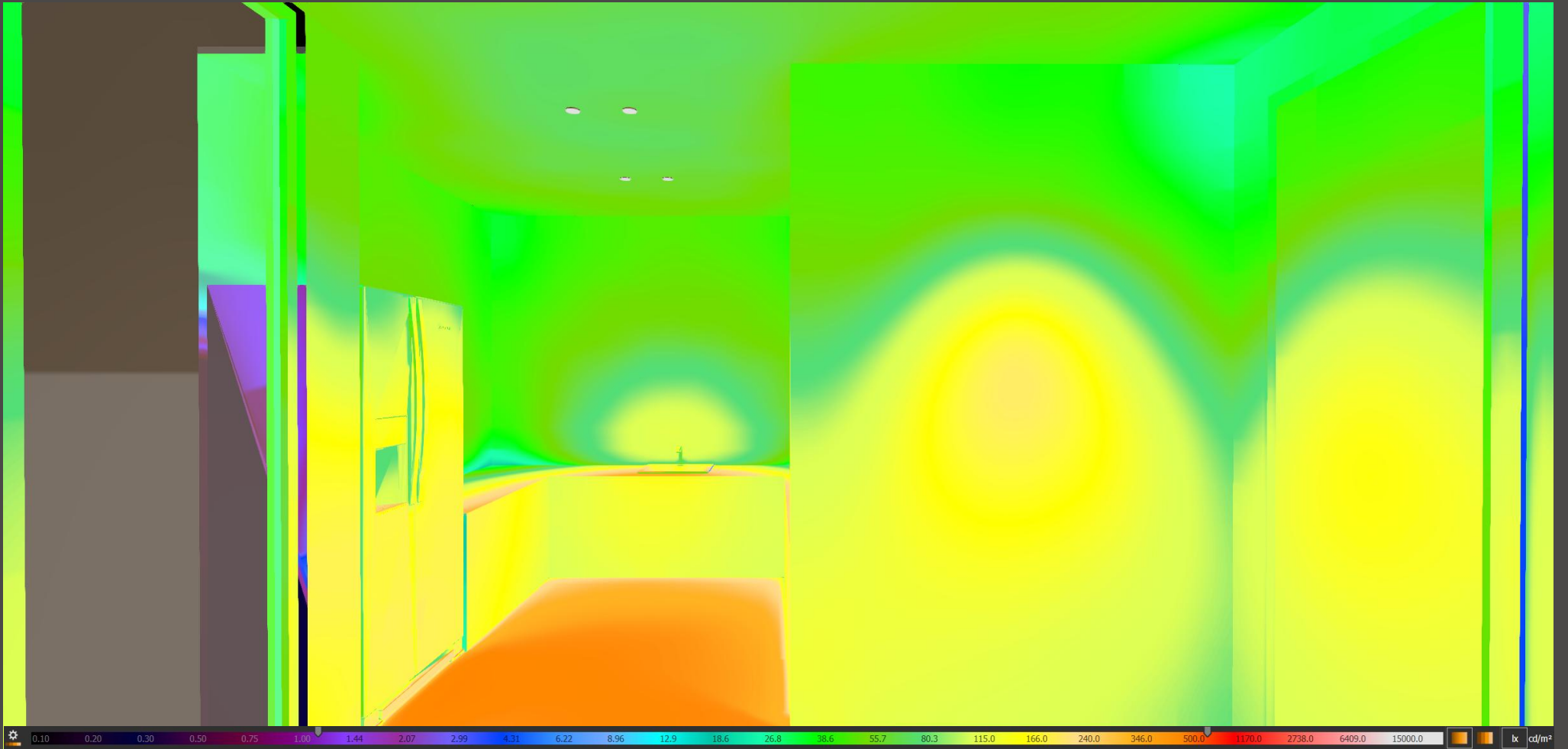
Illuminance Details with Color Indication



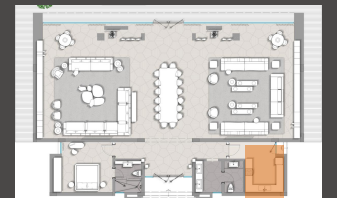


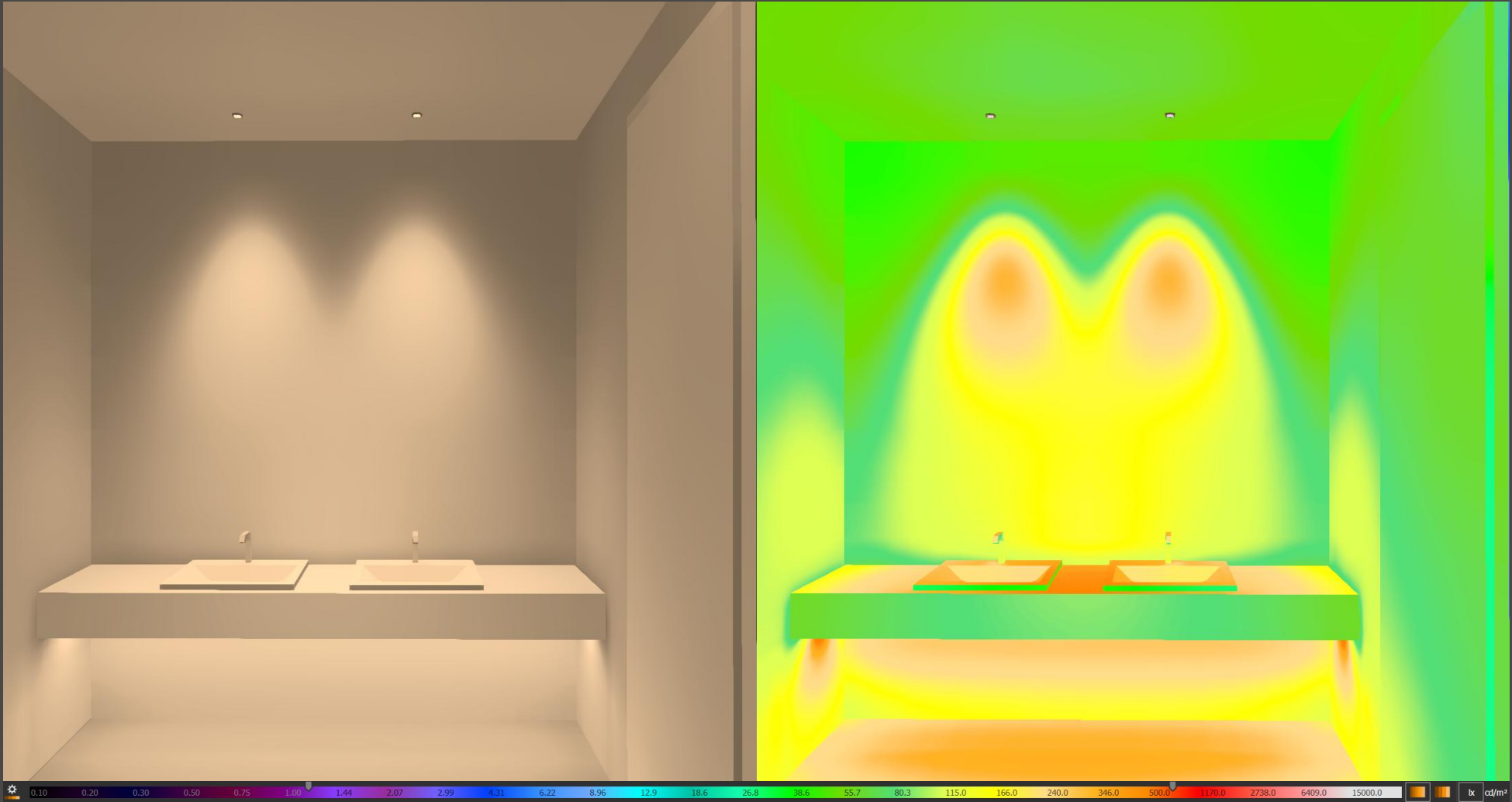
Simulation Details of Light and Shadow





Illuminance Details with Color Indication





Simulation Details of Light and Shadow

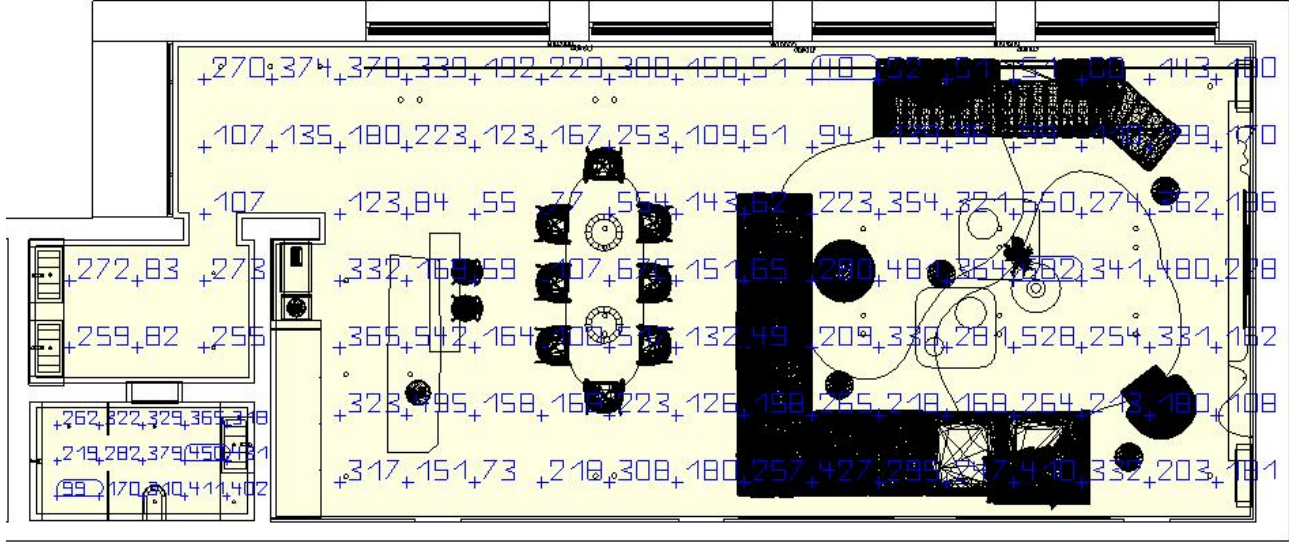
Illuminance Details with Color Indication



PART1

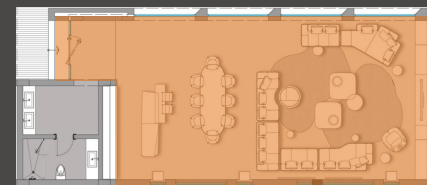
ANNEX BUILDING 03 ILLUMINANCE SIMULATION

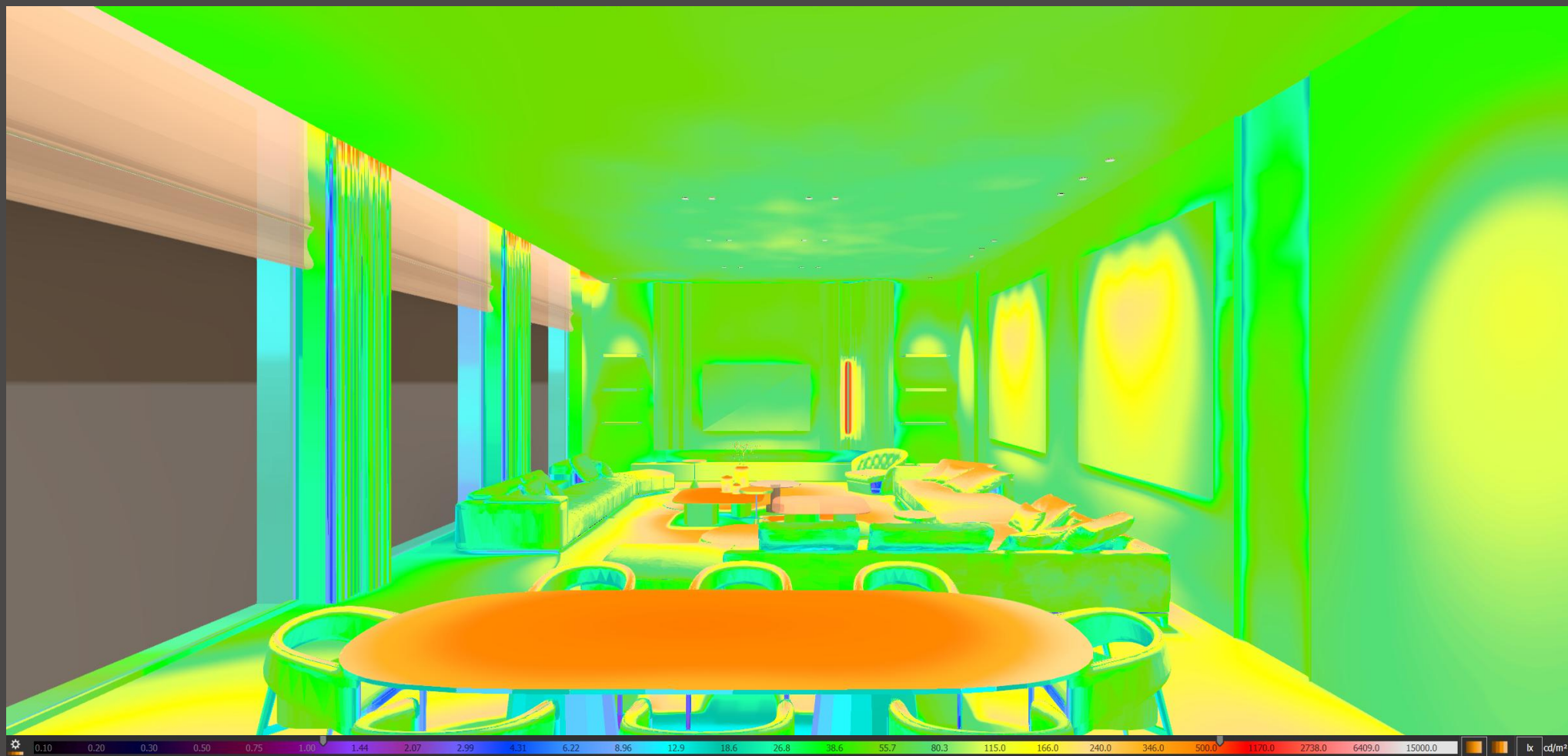
0.8m Lux Details from the Horizontal



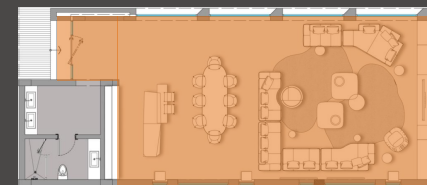


Simulation Details of Light and Shadow



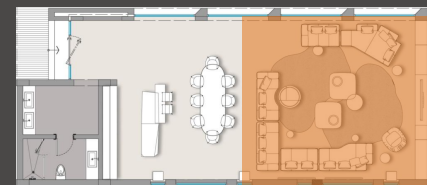


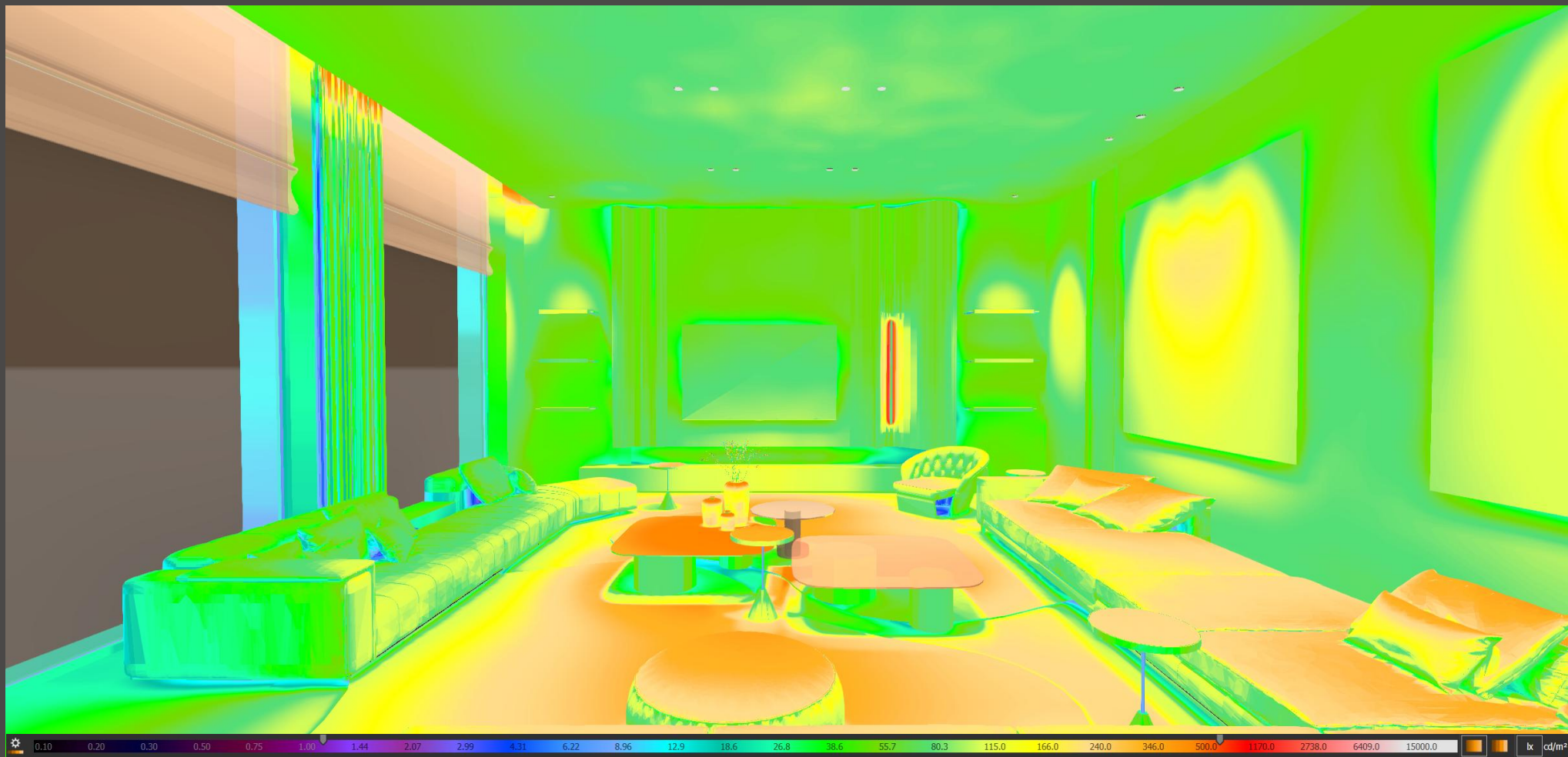
Illuminance Details with Color Indication



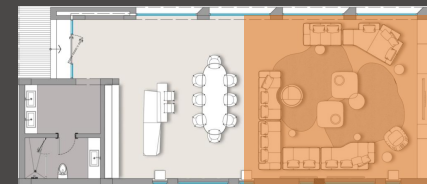


Simulation Details of Light and Shadow



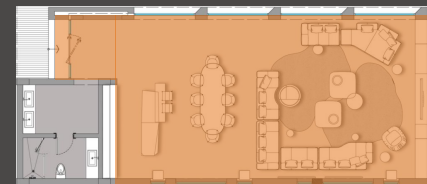


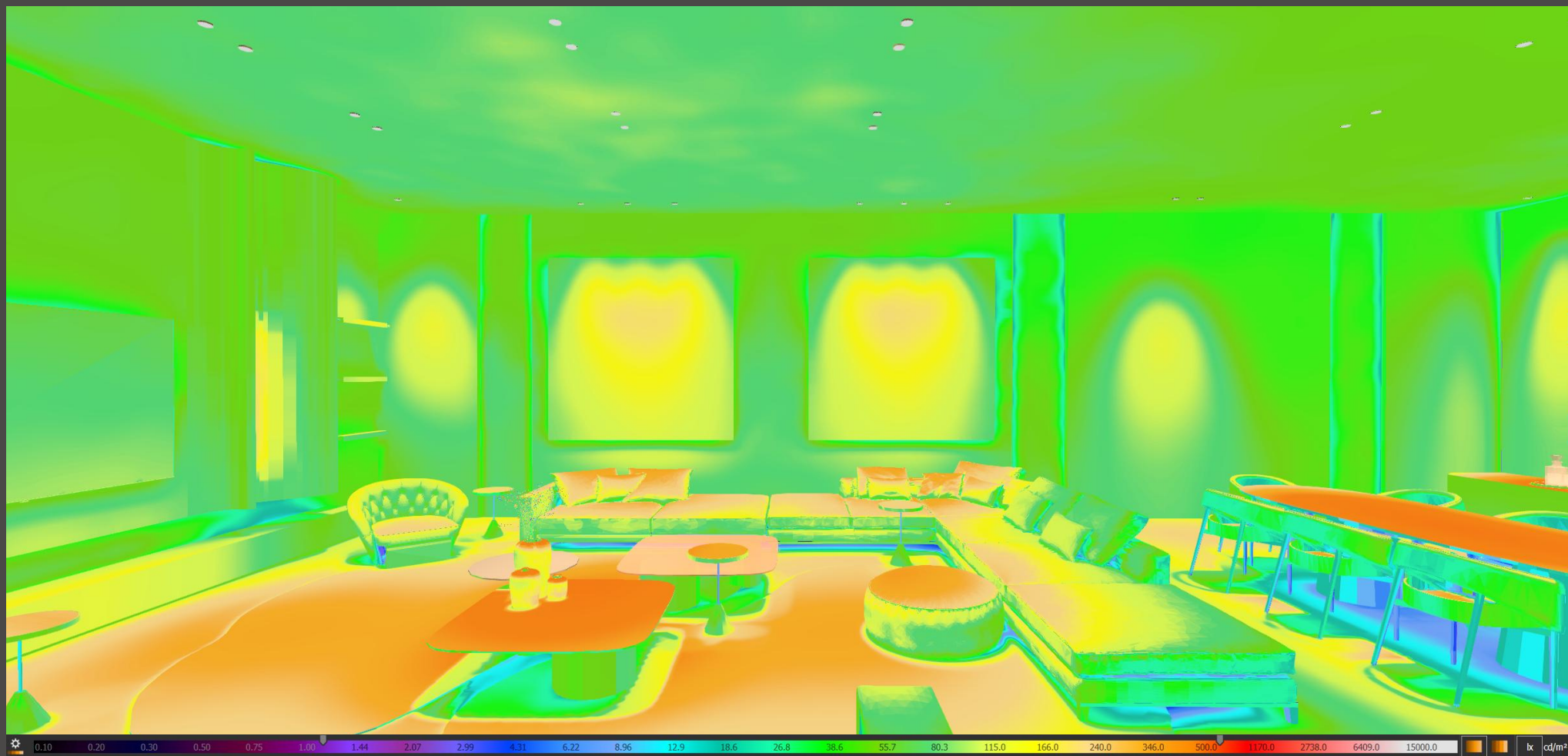
Illuminance Details with Color Indication



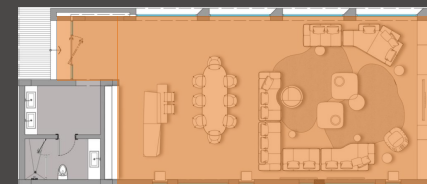


Simulation Details of Light and Shadow



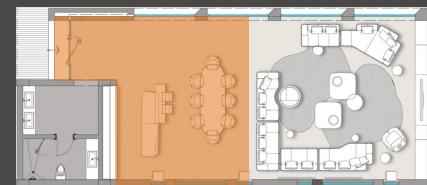


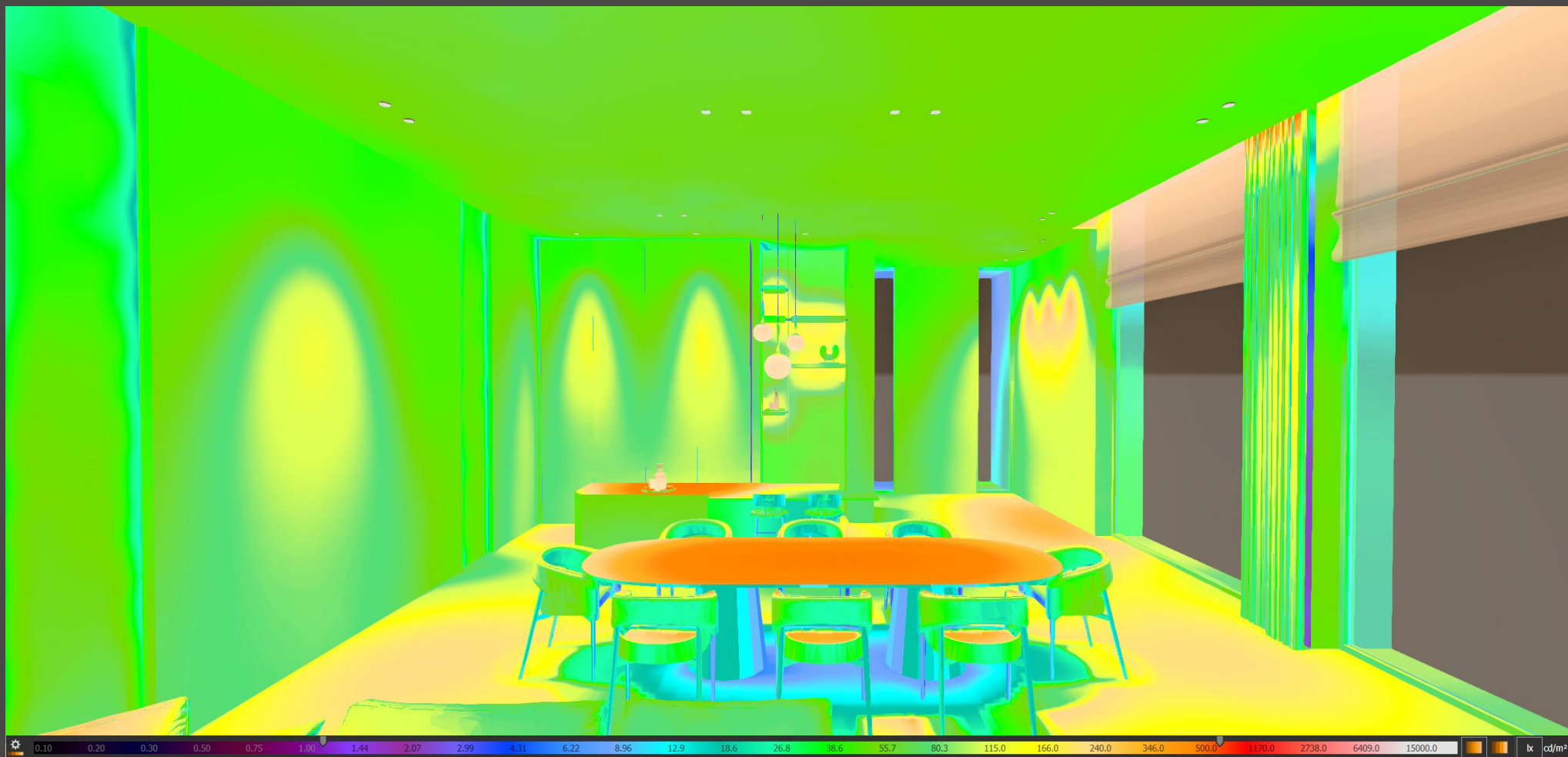
Illuminance Details with Color Indication



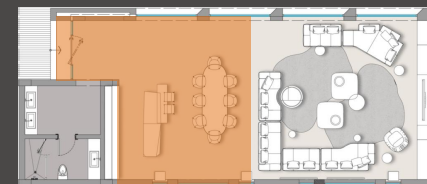


Simulation Details of Light and Shadow



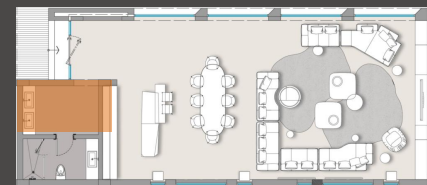


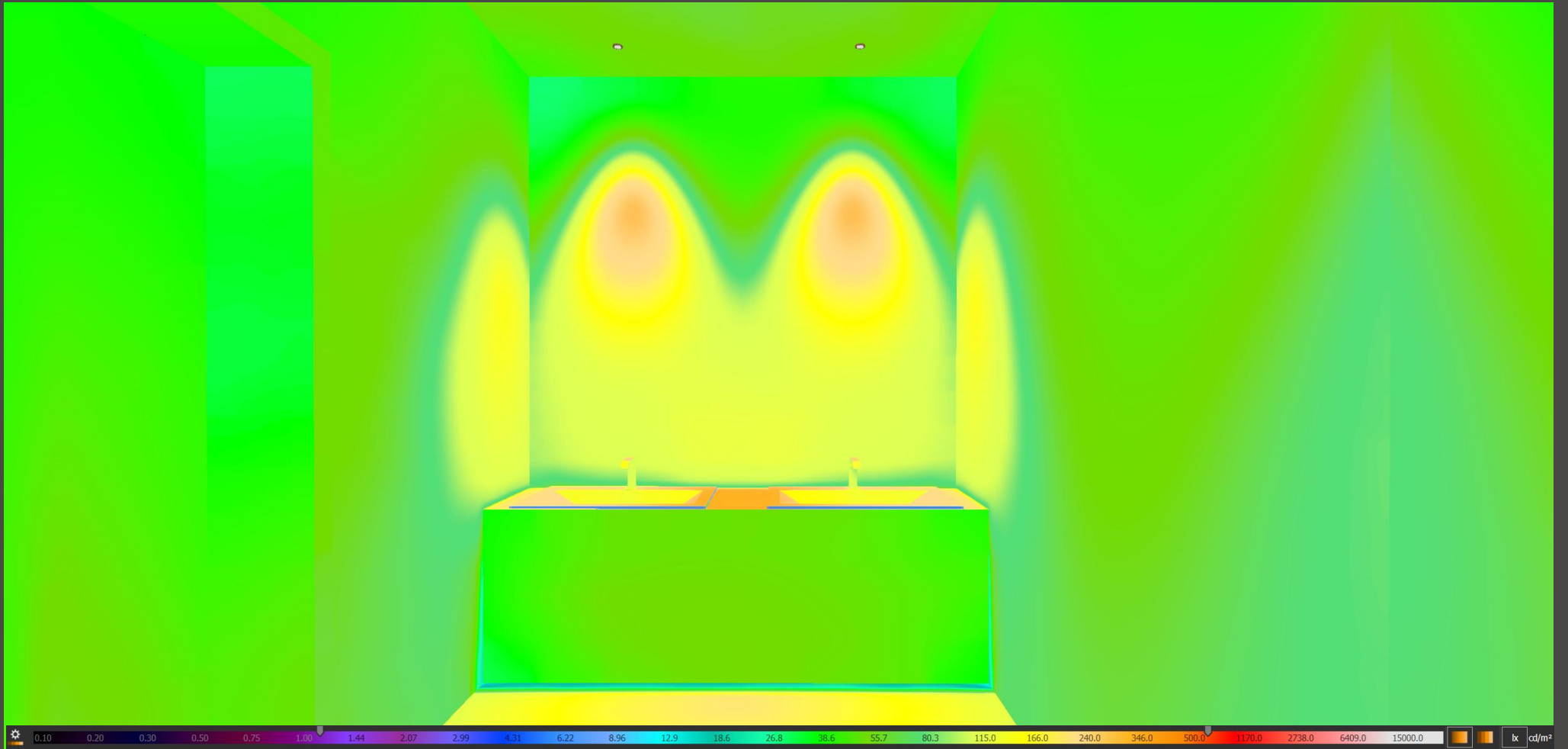
Illuminance Details with Color Indication



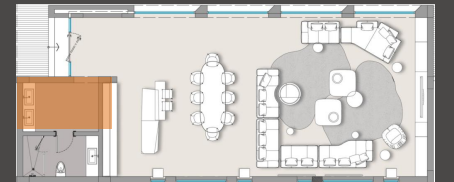


Simulation Details of Light and Shadow



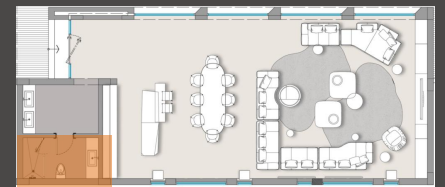


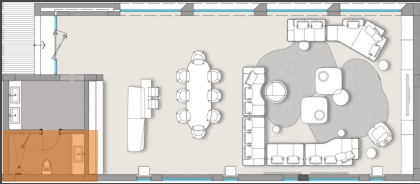
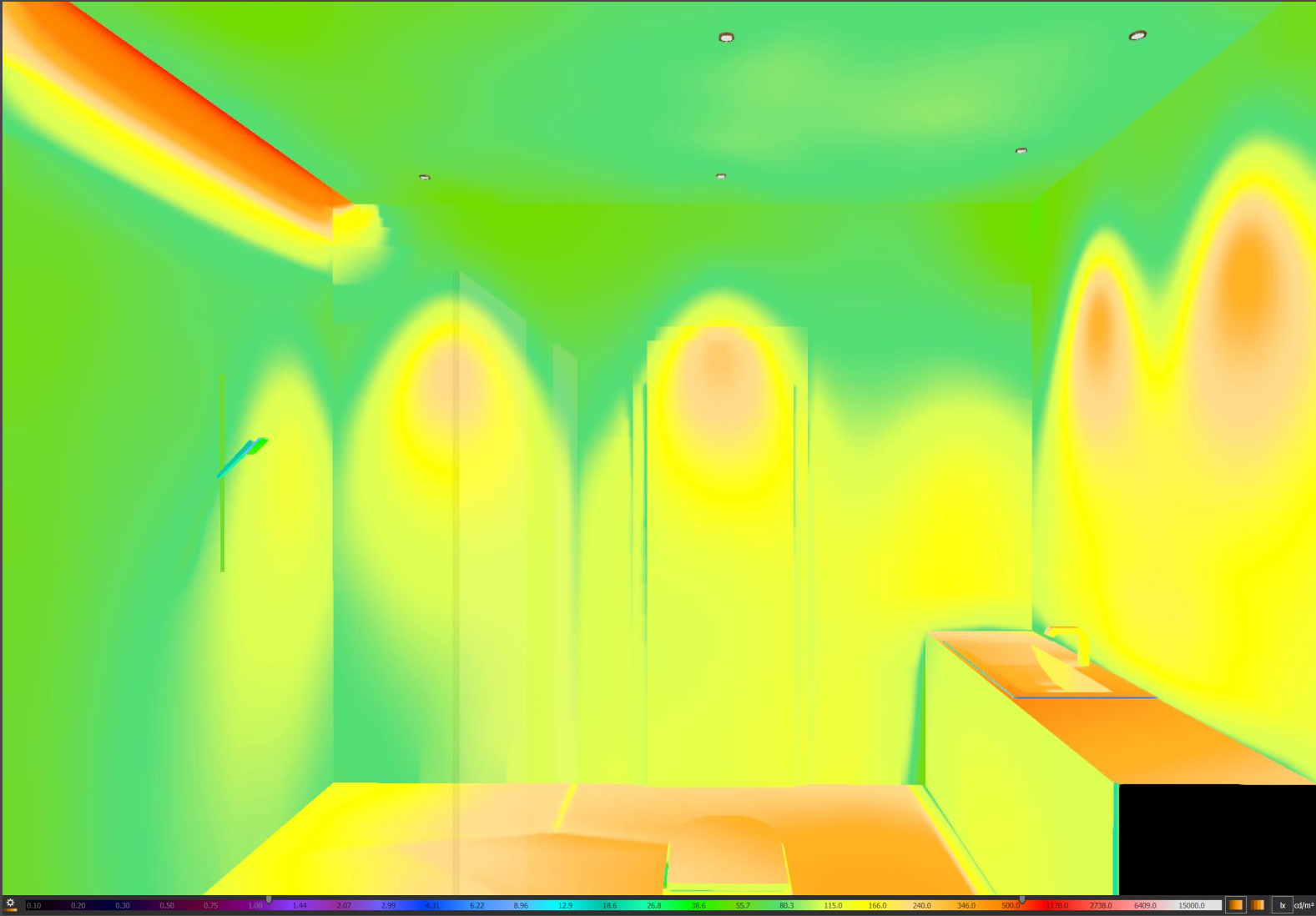
Illuminance Details with Color Indication





Simulation Details of Light and Shadow





Illuminance Details with Color Indication