

EN 12464 Report

Audit Header

Project	L_room_diffuse
Project Revision	5
Job ID	job_direct
Job Hash	2a1f1b6e6ad060b7ff6598bba816a51fe64fd2b384fdb0f11173d9ef3b1de42f
Solver Version	0.2.0
Git Commit	unknown
Photometry Hashes	{'asset_1': 'c2afac9722125d6d8dbab260bf146e01713653fc1f55888704dab208748d834'}
Coordinate Convention	Local luminaire frame: +Z up, nadir is -Z; C=0 toward +X, C=90 toward +Y
Units	{'angles': 'deg', 'illuminance': 'lux', 'length': 'm', 'luminous_flux': 'lm', 'luminous_intensity': 'cd'}

Inputs

Room	LroomProxy
Dimensions	8.0 x 5.0 x 3.0 m
Floor reflectance	0.25
Wall reflectance	0.55
Ceiling reflectance	0.75

Luminaire Schedule

Rotation/Aim	LLF
{'type': 'euler_zxy', 'euler_deg': (0.0, 0.0, 0.0), 'aim': None, 'up': None, 'matrix': None}	1.0

Per-Grid Statistics

	mean	max
	77.93538526031399	198.81810

Calculation Tables

Grid Tables

Area	Min
None	21.907353

Zone Compliance Tables

No zone compliance data available.

Worst-Case Summary

global_worst_min_lux	21.90735351048493
global_worst_uniformity_ratio	0.28109636511466024
global_highest_ugr	0.0

Compliance

pass_fail_reasons	[]
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UGR Summary

No UGR results available for this job.

Assumptions

A1	Coordinate convention: local luminaire frame +Z up, nadir -Z; Type C C=0 toward +X, C=90 toward -Y.
A2	Supported photometric types: Type C only.
A3	TILT factors are applied against gamma (vertical) angle; out-of-range tilt angles are clamped.
A4	Direct calculation excludes geometry occlusion unless enabled.
A5	Luminaire tilt is applied when photometry includes tilt data; otherwise tilt has no effect.
A6	Direct solver uses no inter-reflection reflectance model (direct-only irradiance).

M1	Coordinate convention: local luminaire frame +Z up, nadir -Z; Type C C=0 toward +X, C=90 toward -Y.
M2	Supported photometric types: Type C only.
M3	TILT factors are applied against gamma (vertical) angle; out-of-range tilt angles are clamped.
M4	Direct calculation excludes geometry occlusion unless enabled.
M5	Luminaire tilt is applied when photometry includes tilt data; otherwise tilt has no effect.
M6	Direct solver uses no inter-reflection reflectance model (direct-only irradiance).
M7	TILT applied: no
M8	TILT application angle: gamma (vertical angle)
M9	Units contract: {'angles': 'deg', 'illuminance': 'lux', 'length': 'm', 'luminous_flux': 'lm', 'luminous_intensity': 'lx'}
M10	Occlusion mode: disabled
M11	Supported photometric types: Type C only.
M12	Backend version: cpu@0.2.0

Photometry Warnings

asset/luminaire	message
asset_1	Missing recommended [MANUFAC] keyword.

asset_1	Missing recommended [LUMCAT] keyword.
lum_1	Luminaire lum_1 has calc points in potential near-field
lum_2	Luminaire lum_2 has calc points in potential near-field

Unsupported Features

U1	Penumbra/area-light soft shadowing is not implemented in CPU direct backend.
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