



# Optimisation of Passive Solar Design Strategies in Side-lit Offices: Maximising Daylight Penetration While Reducing the Risk of Glare in Different Chilean Climate Contexts

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## Abstract

It has been shown that in buildings with fully glazed facades designed to save electricity and increase daylight, overheating due to excessive solar gains and glare have become recurrent problems, affecting the quality of the indoor environment in office buildings. Likewise, the focus should not only be on reducing energy consumption but also on providing comfort by applying daylight strategies appropriate to each context. In contexts such as Chile, where there is significant variability of daylight due to the extension of the territory, (17°29'57" S - 56°32'12" S) designing with the correct passive solar strategies can become a challenge. The main purpose of this study is to investigate the application of passive solar strategies in side-lit office spaces, focusing on designs that maximise daylight penetration while protecting occupants from the risks of direct solar glare, and on methods to predict the daylight performance. A theoretical model is the prototype of an experimental office, located in three Chilean cities with different prevailing sky conditions, but adapted to the different contexts by integrating the design strategies recommended by the leading entities in advanced energy and daylight design. Daylight performance was evaluated using climate-based daylight modelling, with spatial daylight autonomy, annual sunlight exposure, and useful daylight illuminance metrics, which can integrate the daylight provision and potential glare prediction into a combined approach. This analysis was complemented by using a daylight glare probability index to verify the upper-lit thresholds of the applied methods. This paper provides an easy-to-apply daylight strategies guide for designers and the comparison of the daylight metrics in different climate contexts.

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## 1. Introduction

Daylight is a very valued resource to manage the energy efficiency of the buildings and to create a productive-visually stimulating environment for occupants [1,2]. For high rise office buildings, the primary source of daylight is vertical fenestration and is often the only visual connection with the outdoor environment. The glazed facade is the most widely used technology in the design of office buildings, looking to maximise daylight in interiors because its availability is limited in side-lit spaces, depending on the depth of the floorplan. Even so, the distribution of light is non-uniform, with a high level of illumination near the windows that decreases as the distance from the perimeter increases, and it may perceive direct sunlight in the first area [3].

As Simmler, H. (2008) noted, studies carried out have shown that energy demand by overheating has become a recurring

problem in fully glazed facades due to excessive solar gains [4-6]. In Chile, a study conducted by Bodart et al. (2010) in districts of Santiago, showed that the predominant typology of the office building is the fully glazed façade with selective double glazing (68% of the sample analysed), and presents severe problems in terms of thermal and visual comfort caused by overheating and glare [7]. Other studies determined the same results due to overexposure of the indoors to direct sunlight [8]. It is common the use of standardised dynamic shading devices operated by users to counteract the problem. However, its use for extended periods compromises the lighting potential and often blocks the view out.

Therefore, the fenestration area has a significant impact on the indoor visual environment quality. The implementation of optimal combination strategies -such as glazed, sizing, window-wall ratio, and the use of external shading devices-, represents an opportunity in the future response of the building to reduce overheating and glare problems [9-11]. Passive solar design strategies are highly

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sensitive to local climate factors and have a critical influence while controlling the admission of daylight, direct sunlight, and diffused skylight into a building [12-14].

The design of daylight devices becomes complex in territories with different skies and significant variability of available daylight. There are many passive strategies developed for advanced energy and daylight design. In this context, the first research question is, Do these developed strategies allow the designer to respond effectively to different climate contexts and are they easy to implement? For this purpose, the study aims to assess the applicability of passive solar design strategies focusing on those recommendations that maximise the penetration of daylight while protecting the occupants from the risks of direct solar glare. They are applied in predominant skies with different daylight conditions; to verify their effectiveness in each context.

Moreover, when evaluating daylight, several dynamic metrics use the CBDM method and are often optional for assessing visual comfort. The second research question is: Which of these metrics predict the required daylight and simultaneously evaluate overlit levels to control the risks from direct sunlight? The study provides a valuable comparison of the daylighting metrics in the different contexts, to determine which evaluation method and parameters offer the best daylight prediction to relate illuminance and glare control.

1.1. Climate context of the study

Given the wide light spectrum of daylight and the variations of the skies is defined the use of CIE skies, which allows building a skydome and provide real context to 3D models for the simulations. It is considered three types of skies -overcast, intermediate, and clear- of the ASRC-CIE model [15,16].

A previous study by Piderit et al. [17], applies high dynamic range imaging techniques to characterise the spatial distribution of daylight in Chile defined by CIE standard skies. The skies of Chilean cities analysed showed different predominance conditions. The TMY2 weather data provide the mean horizontal illuminance for these sky types and the percentage of probability that each sky type occurs in each given period [18].

The following cities were selected from research in the Chilean climate context. Calama (Lat. -22.47°, Long. -68.92°) in the extreme north of Chile, its predominance is clear (50%) and clear turbid (23%) sky with a frequency of 73% in a year. Santiago (Lat. -33.45°, Long. -70.67°) it is a central situation with a slight tendency towards 30% intermediate skies over the year; and Puerto Montt (Lat. -41.47°, Long. -72.94°) in southern Chile with predominantly overcast skies with a frequency of 46%, almost all year. Further, a detailed review of the climate data of the three study cities is carried out, considering the Köppen Geiger climate classification, average temperatures (T°Avg.) and solar altitude described in Table 1. These inputs help to define the devices to be applied, such as fixed and dynamic shading, horizontal overhangs, light shelves, diffusion screens used in each optimised office prototype presented in section 3.1.

2. Methodology

The proposed methodology focuses on four aspects: measures to quantify daylight, design criteria for side-lit office spaces, application in the context of the study, and validation of the passive strategies involved in each context; as shown in the flux diagram in Fig. 1. The first step is the review of daylight metrics looking at dynamic metrics that maximise daylight while controlling glare risks, also the definition of under-lit and upper-

Table 1. Climate data of cities of Chile.

Cities	Köppen Geiger	T° max Avg. (°C)	T° min Avg. (°C)	Solar alt. Max.	Solar alt. min.	Frequency (%) of CIE sky			
						Clear	Clear Turbid	Intermediate	Overcast
Calama	BWk	24.1	5.1	88°7	44°0	50%	23%	16%	11%
Santiago	Csb	29.8	11.4	79°8	33°1	19%	22%	30%	29%
Puerto Montt	Cfb	19.6	9.4	72°0	25°1	10%	12%	32%	46%

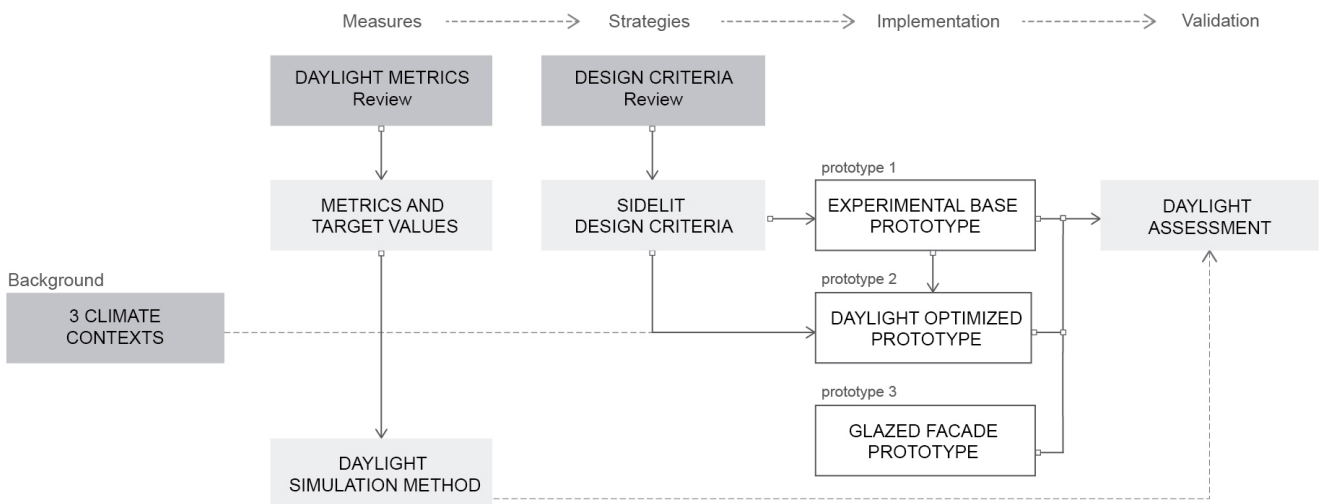


Fig. 1. Flux diagram of the methodology for this research.

lit target values to achieve a balanced daylight provision and the

development of the daylight simulation method for the study. Then, the review of the design criteria for daylight and low-energy buildings, developed by leading advanced energy entities; focusing on approaches to improve side-lit spaces.

This selection helps to develop an experimental base prototype as a theoretical office model (prototype 1) and to select suitable passive strategies to optimise it in different climatic contexts in the next stage: implementation. Based on the study of the three climates, strategies are integrated into the office prototype to improve daylight, resulting in a 'prototype 2' for each environment. The prototypes proposed by climatic context are validated when the results of the daylight assessment meet the expectations of the target values. Finally, a third model of fully glazed façade 'prototype 3' is evaluated by climate context, to compare the performance of the three models and conclude about the strategies applied and which method offers the best daylight prediction in the contexts.

### 2.1 Review of daylight performance metrics

Daylight evaluation methods now integrate dynamic coefficients using climate data to evaluate illuminances and luminance time series effectively. Therefore, daylight provision approaches the annual dynamic interaction between a building, its occupants, and the surrounding climate to lead superior daylight designs [19,20]. There are several dynamic daylight metrics, but the review focuses on the current metrics developed to ensure an acceptable minimum and maximum illuminance, predicting the potential risk of glare from direct sunlight in a combined approach.

Useful Daylight Illuminance (UDI) index, introduces the estimation of daylight levels in a range considered "useful" by the occupants. According to the evolution of recent studies, the useful range is set between 100 and 3.000 lux [21]. However, the range has a four-level scheme. UDI-autonomous (UDI-a) between 300 to 3.000 lux; it is preferred to perform visual tasks. UDI-supplementary (UDI-s) between 100 to 300 lux, enough for low visual requirements and may be needed to supplement with artificial light for common tasks-. And then the illuminance out of range, is the UDI fell-short (UDI-f) less than 100lux, and the UDI exceeded (UDI-e) when illuminance is over 3.000 lux and may cause visual discomfort. As such, the metric measures the occurrence when a given area is in an effective useful illuminance range from 100 to 3000 lux, named UDI-combined (UDI-c=UDI-s + UDI-a), reporting a percentage acceptance target value when UDI-c > 80% [22,23]. At the same time, UDI-e helps to control the over-lit areas.

On the other hand, the IES-LM-83-12 Standard used in the latest version of LEED rating system (LEED v4), introduces the evaluation for a one-year period, of the sufficiency of daylight

illuminance and the potential risk of excessive sunlight penetration by using two dynamic metrics, the spatial Daylight Autonomy (sDA) and the Annual Sunlight Exposure (ASE). The method shows the daylight performance in space and helps to understand if the strategies developed to meet expectations or should be redefined [24]. The SDA metric measures the daylight sufficiency for a given area, reporting a percentage of the area that exceeds a target illuminance value (300 lux), for a specified amount of time a year (50% of the annual hours); for acceptance sDA>55%. The ASE metric measures the potential visual discomfort caused by direct sunlight, reporting the percentage of the area which exceeds a specific direct sunlight illuminance level (1.000 lux) more than a specific number of hours per year (250 hs), not exceeding 10%. Reinhart presents a critical opinion about the 1.000 lux upper limit threshold, considering it very stringent compared to studies about the occupant's preference for higher daylight levels. Also, the admittance of direct sunlight if no interferes with visual requirements [25-28]; and the non-visual benefits for human health-related with the dynamic variation of daylight and the maintenance of the circadian rhythm [29]. As noted by Webb (2006) [30], studies suggest that occasional exposure to lighting above 3.000 lux is beneficial for occupant's productivity and health and, therefore, should not be completely eliminated. Then a LEED Addenda ratifies a maximum accepted percentage of 20% if the design includes a sun control system to address the glare [31-33].

The two methods propose different criteria to delimit the upper thresholds, and there are evaluated in a grid analysis on a horizontal work plane. Therefore, the complementary approach is assessing the risk of glare in the perceptual field-of-view of the visual scene and conclude on the accuracy of maximum thresholds prediction in the daylight methods.

The Daylight Glare Probability (DGP) index is the select method to calculate the prediction of glare discomfort. It is the most common method to compare the subjective glare index calculated by using the evalglare developed by Wienold, which calculates the discomfort glare from the detected glare sources [34]. The DGP index is defined as the probability of an occupant is dissatisfied with the visual environment due to differences between bright and dark areas caused by the direct sunlight or high luminance of a bright light source. It reports a percentage of time or space a person probably be disturbed by glare in a 4-point scale: imperceptible (DGP<35%); perceptible (35%≤DGP<40%); disturbing (40%≤DGP<45%); intolerable (DGP≥45%) on a scale between 20% to 80% [35,36]. In the standard EN 17037 for the assessment of daylight in interior spaces, indicates the DGP threshold levels for the prevention of glare. Glare protection is defined as a minimum 45%, medium 40%, and high 0.35%; while DGP does not exceed a maximum value of DGP 45% in more than

**Table 2.** Summary of daylight metrics to be used for evaluation and target values.

Daylight Metrics	Parameters	Acceptance	Preference	Source
sDA	300lx / 50%	55% of the area	75% of the area	[24]
ASE	1.000lx, 250hs	20% of the area	10% of the area	[24,32]
UDI-c	100lx – 3.000lx	80% occurrence	non-specified	[21]
UDI-e	> 3.000lx	non-specified	non-specified	[21]
DGP	20% - 80%	DGP < 45%	DGP < 40%	[37]

5% of the occupation time of the relevant space [37]. See the acceptance and preference values for the daylight metrics set to this study in Table 2.

2.2 Daylight simulation method

The daylight calculation method is based on simulation modelling using the DIVA-for-Rhino version 4.0 software [38], a highly optimized plug-in for Rhinoceros and Grasshopper based on Radiance. The method 'DIVA-Rhino-Grasshopper', combines the three components to run simulations of the metrics simultaneously.

In Rhino, the main surfaces of the prototype office are modelled with fixed obstructions and external shading devices, but dynamic interior shading is not included. Then the model location and materials are assigned using the Rhino-DIVA plugin. The location input using TMY2 weather data, which provides hourly solar insolation to simulate the hourly condition of the sky and the sun for each climate context. The inputs of the material components reflectance/transmissivity coefficients are customised using a radiance material file according to the design requirements; being the same in all simulations run. Then in Grasshopper-DIVA sets the daylight evaluation parameters. The sensor grid height is at 0.80m from the floor surface, and the node distance is 0.50m from each other (256 sensors). The annual occupation schedule from 8h00 to 18h00 as a typical office in Chile, and the real Perez Sky-Weather model of the city is used to run the dynamic simulation in each context. Furthermore, the inputs parameters for SDA, ASE, and UDI metrics, are configured following the scheme review in Table 2.

The output data of the dynamic simulation represents the average annual illuminance of the 256 sensors, quantified according to the SDA, ASE, or UDI criteria of each simulated case. Also provide the illuminance distribution map for each metric, where the daylight pattern of the proposed designs can be analysed in terms of daylight provision and overlit areas. In reference to the upper limits ASE / UDI-e, the illuminance maps show possible unfavourable positions to analyse the glare of a point-in-time.

DGP index simulation in the Diva-for-Rhino software analysed the subject's field of view of a seated position at 1.20m height from

the floor surface. The evaluation should preferably be done annually, but in the study is performed a point-in-time glare analysis in critical moments of the year. On a typical winter day (June 21), summer day (December 21), spring day (September 21), and autumn day (March 21); since the interest is to visualise the risks of glare in a visual scene, and thus validate the results provided by the upper-lits ASE and UDI-e measured in the horizontal work plane.

2.3 Definition of design criteria for daylighting

Passive design strategies are related to many aspects of the building, such as the form and orientation, the opaque envelope components, the windows-to-wall area, glazing type, shading devices [39]. The design recommendations developed by leading entities in advanced energy and daylight design have been thoroughly reviewed documentation, with their main contribution to the definition of criteria for side-lit office spaces, are numbered below.

1. Advanced energy design guide for small and medium-sized office buildings [40] provides recommendations to achieve significant energy-savings. In the daylight section address criteria for different climate zones.
2. Daylighting guide for commercial office [41] focuses on criteria to optimise daylighting in office interiors.
3. Manual of passive design and energy efficiency in public buildings in Chile [42] contextualise criteria in local climates.
4. Daylighting pattern guide [43] and Ilumina Chile [44], are extensively reviewed as design tools with daylight performance of different solutions applied in vertical fenestrations under various sky conditions.

Four main daylight strategies are classified to capture, transmit, control, and distribute daylight, as shown in Fig. 2. Then, the application areas are identified to address strategies during the design process, and then classify the different components of the building to design the daylight strategies.

Table 3 shows the preferable design criteria for office spaces with side lighting. These recommendations are suggested as a guide to achieving a base design with energy savings since energy and thermal simulations are not part of the evaluation of this study. The keys are to minimise the distance between the core and the

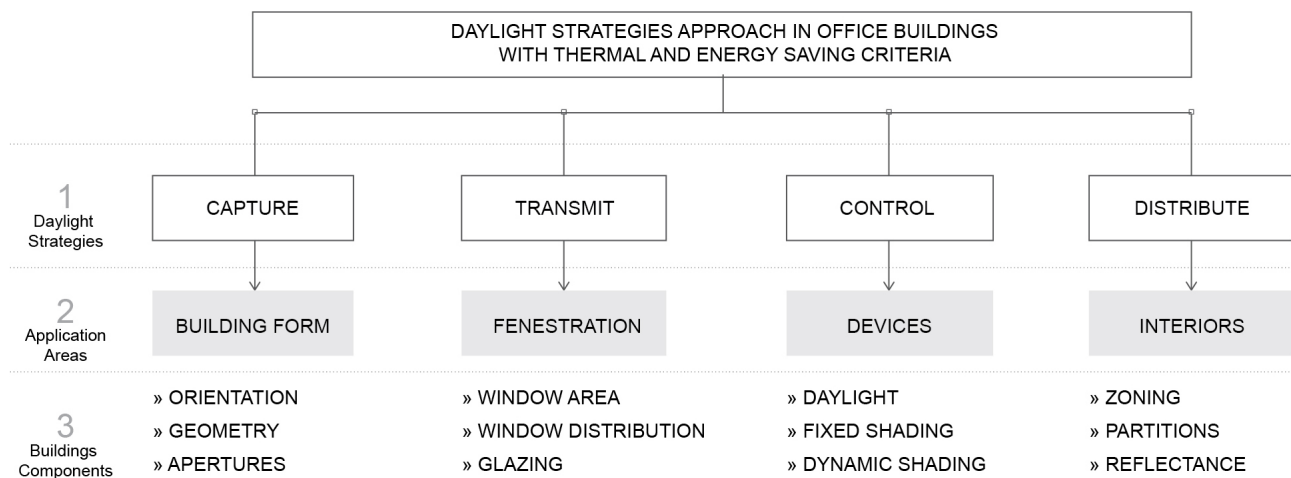


Fig. 2. Daylight strategies approach in the office building.



**Table 3.** Design criteria for side-lit office spaces: applications areas and building components.

Daylight Metrics	Parameters	Acceptance	Preference
Building Form	Geometry / Floor Plan	Maximum distance occupants from facade 9.15 m (30ft)	[40,42]
		Regular occupied areas distance from facade 4.55 m (15ft) > 40%	
		Occupied areas distance from facade 6.0 m (20ft) > 75%	
Building Form	Geometry / Height	Maximum floorplan depth without the use of skylight 18.2m (60ft)	
		Ceiling height (minimum) > 2.75m (9ft)	[40]
		Ceiling height public spaces > 3.10 to 3.65m (10-12ft)	
Building Form	Orientation	Dominant orientation facades North-South within 15°	[40,42]
		Prioritise floorplans extension towards the East-West	
Fenestration	Window area	WWR (20% to 40%)	[40,42]
		WWR: Maximise (North / South) – Minimise (East / West)	
	Window distribution	View Window (VW) + Daylight Window (DW)	[40-42]
Fenestration	Glazing (VT)	Height (VW): from 0.75m up to 1.80m / 2.20m	
		Height (VW): openings from the floor (overcast sky condition)	
		Height (DW): openings to the ceiling (3.35m)	
Fenestration	Glazing (VT)	Visible light transmission (VT) Windows in general - 0.6 / 0.7	[40,42]
		DW (VT) > 0.6 / 0.7	
		VW (VT) east / west facade < 0.6 / 0.7	
Devices	Daylight	Avoid reflective or tinted glass	
		Light shelves / Reflector devices / Diffuser screens / Light guiding shade/ glazing with reflection profiles / Turnable lamellas / Anidolic solar blinds / Anidolic ceiling	[40, 42-45]
		<i>Horizontal:</i> Overhang / Overhang horizontal louvers / Overhang multiple blades / Overhang vertical panel / Louvers dropped edge	[40,42,43,44,46]
Devices	Fixed shading External	<i>Vertical:</i> Skins facades / Brise-soleil / Vertical fins / Slanted vertical fins / Eggcrate	
		*in colder climates / overcast sky perforated materials	
		Roller blinds / Venetian blinds / Curtains / Vertical louvre blinds / Pleated blinds	[40, 42, 43, 44]
Devices	Dynamic shading Internal		
Interiors	Program zoning	Open-plan office:	[40-43]
		North / South prior orientation	
		Definition of primary/secondary daylighting area	
Interiors	Program zoning	Open-plan offices circulation:	
		Between workstations (in combination), at ending daylighting area	[41]
		Private office:	[40,41]
Interiors	Program zoning	East / West prior orientation	
		Glazed walls parallel to the facade (access to the exterior)	
Interiors	Partitions	Workstation partitions low-height (1.0m or less) parallel to the window	
		Higher panels (1.2m or more) perpendicular to the window	[41]
		Higher panels (1.65m) perpendicular and transparent partitions	
Interiors	Partitions	Perpendicular orientation of user to window	
Interiors	Reflectance (LVR)	Light reflectance values (LRV) 80 ceiling / 50 walls / 20 floors	
		Avoid "cave effect" with high LVR in the perimeter zone	[41]
		Increase LVR of daylight surfaces devices	

perimeter, to ensure visual access to outdoors and proper levels of daylighting, coordinate the spatiality as per daylight requirements, and optimise the envelope developing strategies to capture, transmit, and control the daylight/sunlight. The aperture location criteria for daylight capture are not analysed, as this study focuses on lateral illumination in vertical fenestration as an initial hypothesis.

### 3. Evaluation of strategies in side-lit office spaces

#### 3.1. Experimental side-lit office prototype

The experimental office prototype is a theoretical model designed following the criteria in Table 3, meant to be prototype 1. As shown in Fig. 3, it has a simplified geometry as a fixed variable, with a square floor plan with 9.15 m along the sides based on the maximum distance from the occupant to the window to guarantee outside view and daylight provision. The height is 3.00 m

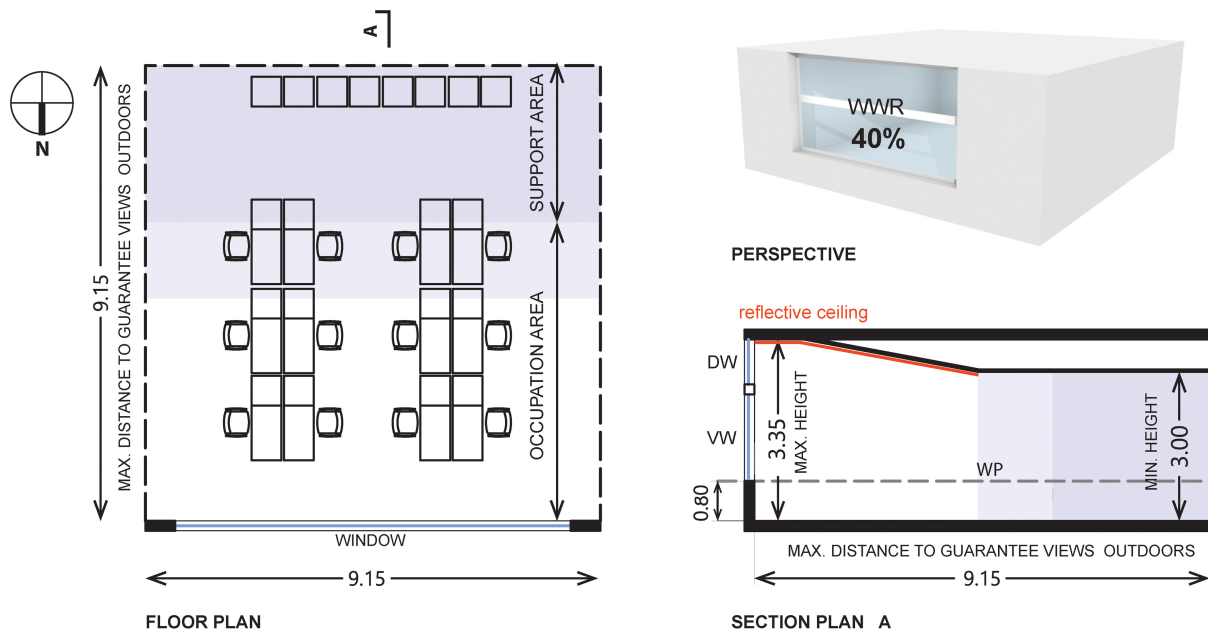


Fig. 3. Prototype 1: office experimental model.

increasing the ceiling in the perimeter near the windows to 3.35 m, to improve daylight with a reflective surface.

The orientation of the opening is in the wall facing north, as the recommendations for buildings with energy savings indicate a preferring window oriented to the north and south [40,47] and considering that the development of this work is in the southern hemisphere. The window-wall ratio is WWR 40%, and it is in the centre of the wall. The window size is 5.0 m wide, and 2.5 m high and vertically is divided into two sections: a view window (VW) between 0.8 m and 1.4 m high and a daylight window (DW) from 2.2 m to the ceiling. The beginning of the window at 0.8 m guarantee views out. In the prototype does not consider internal partitions because it is a standard office. Neither solar control nor daylighting devices, because it is a base unit that will be optimised with passive strategies applied in different contexts in the following section.

The surface reflectance values were defined according to the European Standard EN 12464-1:2011 ceiling 0.60–0.90; wall 0.50–0.80; and floor 0.10–0.50 [48]. Other reference values are 0.50 for wall and 0.70 for the ceiling in the case of Low reflective surfaces (Lr) or 0.70 for the ceiling; 0.80 for high reflective ceiling and 0.40 the floor in the case of High reflectance surfaces (Hr) [49]. For fixed external obstructions, 0.50–0.60 equivalent to concrete reflectance measured in other investigations is considered [50]. For the windows, the visible light transmittance is 0.70–0.79 according to the Chilean standardisation codes [51]. The resulting values used as input are listed in Table 4.

### 3.2. Optimised daylight strategies for climate contexts

This section develops the optimisation of prototype applying passive strategies in the three cities of Chile. As a result, three models are proposed (one for each city). The optimisation method prioritised the performance of daylight designers to select effective strategies, based on the design tools reviewed [43,44,17]. The criteria depend primarily on the evaluation of the prevailing

Table 4. Surface reflectance values for office building prototype.

Interior surface/element	Reflectance / Transmittance	Material
Wall	0.50	Medium off-white colour paint
Ceiling	0.70	Beige colour paint
Reflective ceiling	0.80	High white colour paint
Floor	0.40	Wood, linoleum
Window frames	0.50	Oxidised Aluminium
External obstructions	0.50	Patterned concrete
Windows type 1	0.70	Double glass with Low e
Windows type 2	0.79	Double glass clear

skies, lighting conditions and the needs for daylight control or distribution.

In the city of Calama, where radiation carries a potential risk of overheating and glare, the goal is to control direct sunlight throughout the year. In Santiago, the focus is on seasonal solar regulation to limit direct sunlight during summer and equinoxes periods; and allowing winter sunlight for passive gain. In Puerto Montt, the criterion is to maximise daylight and capture sunlight in winter and equinoxes periods and limit direct sunlight during summer. Figure 4 shows strategies for each optimised case in an architectural section.

Table 5 shows the strategies for each case study. They are classified according to sunlight control, daylight distribution, and special considerations for the reflectance of materials or windows. Each one details solutions or devices to apply as fixed and dynamic shading, horizontal overhang, light shelves, diffuser screens, indicating whether the strategy is recommended or not for the context.

In the following section, the simulation results of the three 'prototype 2' models for each climate, are presented and discussed. Also, the experimental office 'prototype 1' and the fully glazed façade 'prototype 3' are simulated in each context. A total

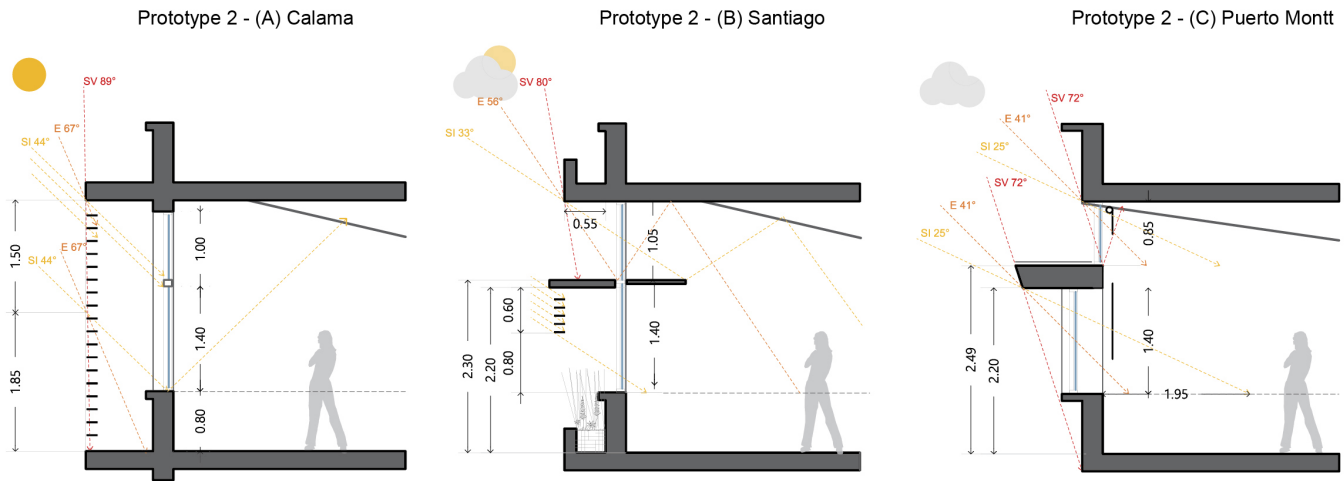


Fig. 4. Prototype 2: optimised models with passive solar strategies in different climate contexts.

Table 5. Description of strategies applied for the definition of prototype 2 in the different climate contexts.

	Calama	Santiago	P. Montt
Devices			
Fixed shading	External screening Horizontal louvres every 0.1m Louvres perforated 50%	Brise-soleil shading system VW - Overhang projection (both open.)	Not required - Overhang projection (VW)
Dynamic shading	Not required -	Blinds & curtains (req. winter) -	Roller curtain DW (mand.) Venetian blinds VW (mand.)
Other considerations	Increase solar factor 1.5m	Seasonal regulation	Seasonal regulation
Daylight			
Light shelves	-	External & internal	External
Diffuser screens	-	Recommended	Recommended
Other strategies	-	-	Deeper wall thickness/reflections
Reflectance values	veranda surface $R_{90\%}$ louvres finish $R_{70\%}$ -	light-shelf $R_{90\%}$ wall thickness $R_{70\%}$ -	light-shelf $R_{90\%}$ wall thickness $R_{70\%}$ wall $R_{70\%}$
Transmission values			
VLT View window	$VTL_{VW} \geq 70\%$	$VTL_{VW} \geq 70\%$	$VTL_{VW} \geq 79\%$
VLT Daylight window	$VTL_{DW} \geq 70\%$	$VTL_{DW} \geq 79\%$	$VTL_{DW} \geq 79\%$

of 9 dynamic simulations are presented (3 prototypes in the 3 study contexts), to compare and discuss the performance of the metrics.

## 4. Results

### 4.1. Daylight assessment of optimised models

Daylight results show a false colour scheme with the daylight pattern measured at sensor grid height 0.80m and sensors every 0.50m x 0.50m. Each grid shows the average annual value measured at the sensor during the occupancy hours, representing the annual illuminance sufficiency in SDA300lx, 50%; the direct sunlight more than a specific number of hours per year in ASE1000lx, 250h; and the annual occurrence of daylight quality in the range UDI100-3000lx. Also, the assessment provides a total annual average of the grid values, analysed to determine the compliance with the target values set out in Table 2.

Prototypes 2 mostly achieve the objectives defined for compliance with the metrics, summarised in Table 6.

Regarding daylight performance prototypes 2, the case of Calama presents an annual average SDA of 56% and ASE of 10%, the range UDI-c indicates 91% and UDI-e is 3%, meeting in all cases the target values. The prototype optimised for Santiago presents an annual average SDA of 55% and ASE of 6%, the range UDI-c indicates 86%, and UDI-e is 2%, fulfilling the target values. The prototype optimised for Puerto Montt presents an annual average SDA of 57% and ASE of 22%, meeting the SDA values but not effectively controlling sunlight. The annual average in the range UDI-c is 73% not meeting the targets, and UDI-e is 6%. This last percentage shows that if other devices were added to control excessive illuminance, UDI-c still below the 80% required, and compliance would not be achieved either.

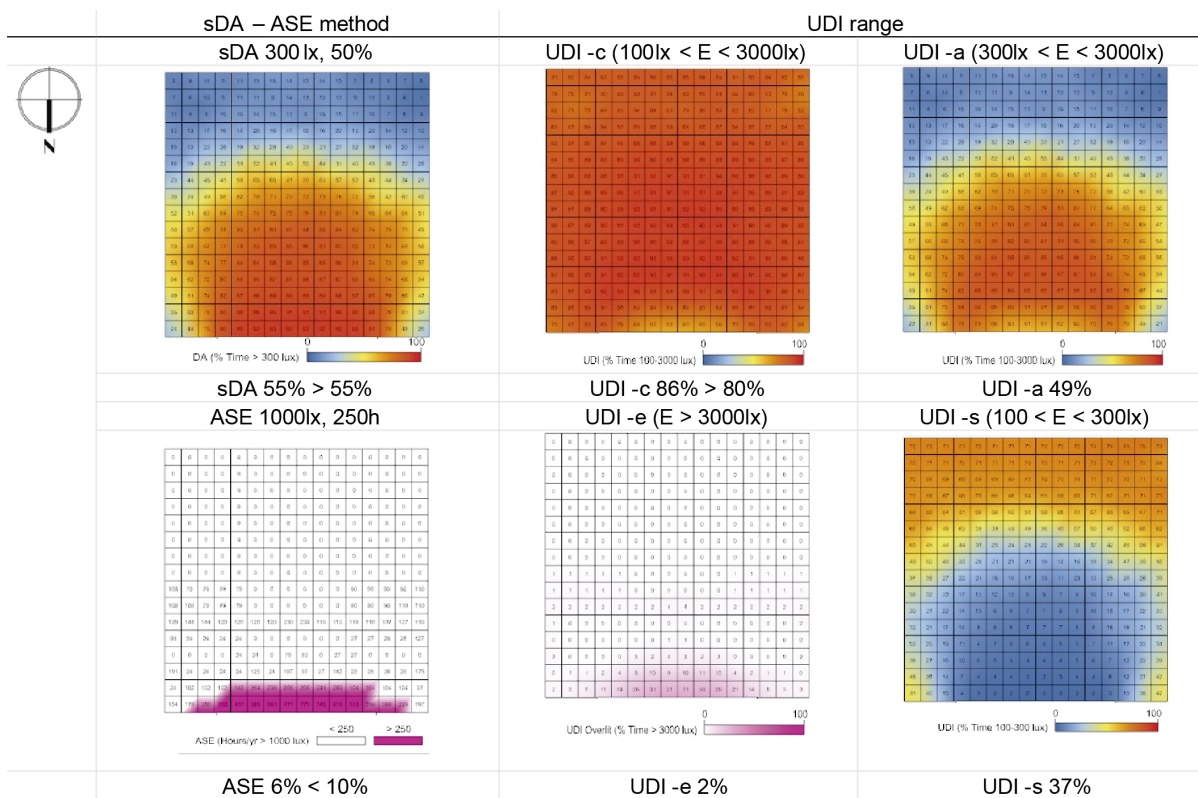


Fig. 5. False-colour schemes of the dynamic simulation for prototype 2- Santiago.

Table 6. Summary of the daylight simulation results of 'prototype 2' by city. (Source: Own elaboration).

Cities	sDA [%] 300 lux,50%	ASE [%] 250h,1000 lux	UDI-f [%] <100 lux	UDI-s [%] 100-300 lux	UDI-a [%] 300-3000 lux	UDI-c [%] 100-3000 lux	UDI-e [%] >3000 lux
Calama	56	10	5	41	50	91	3
Santiago	55	6	11	37	49	86	2
Puerto Montt	57	22	19	28	46	73	6

Regarding the dynamic metrics performance, in all cases, SDA > 55% but not ASE < 20% as it does not meet in the Puerto Montt case. It is consistent with the strategies implemented to take advantage of passive solar gains because no dynamic solar devices have been configured in the simulation model. As for the UDI scheme, the Calama and Santiago cases reach a UDI-c > 80% of the given area, but it is not enough for Puerto Montt. It is not caused by excessive illuminance. It is key to see the behaviour of the UDI scheme, where it is noted that there is a large percentage of the area (UDI-f 19%) that does not reach the minimum levels of illumination for comfortable visual environments. Probably because in the diffuse overcast sky, the lighting is low to provide adequate levels of illumination in spaces with side lighting. In this case, the percentage out of range is configured with UDI-f > UDI-e, so to increase UDI-c, it would be necessary to capture more daylight instead of limit glare.

Concerning excessive lighting, false-colour schemes ASE and UDI-e are indicated in the immediate area of the window, being higher in ASE than in UDI-e. Although they show the tendency, it seems that the boundary in ASE is more restricted and accurate to define overlit areas.

Figure 5 shows the false-colour schemes for the metrics sDA, ASE, UDI-c, UDI-a, UDI-f, and UDI-e resulting from the dynamic simulation for Santiago prototype, indicating the percentage

achieved in the optimised model. The complete set of false colours of the six dynamic metrics analysed for each context is given in Appendix A.1.

#### 4.2. Daylight glare probability verification

The glare probability is calculated using the DGP index, to detect if discomfort glare occurs in the visual scene and verify the accuracy of the results provided by the upper-lit methods calculated in the previous section. The subject's field of view most unfavourable is objectively analysed as a seat position near the window. It is performed in a point-in-time glare analysis on the 21st day at 13h00 (as it is oriented to the north) in the seasonal periods on the prototypes optimised context. The subject's position and results are summarised in Table 7.

In Calama and Santiago, the occurrence of glare is imperceptible or perceptible (DGP < 40%), so there is no direct sunburst in the field of view, and it is consistent with the prediction results of previous assessment methods. In Puerto Montt, the glare is imperceptible in three seasonal periods, but distorting in December (summer) with DGP 41%. Although in no case exceeds the maximum target defined for verification, DGP < 40% is preferable to the efficiency of sunlight control strategies. It is also consistent with previous evaluation methods but permits to



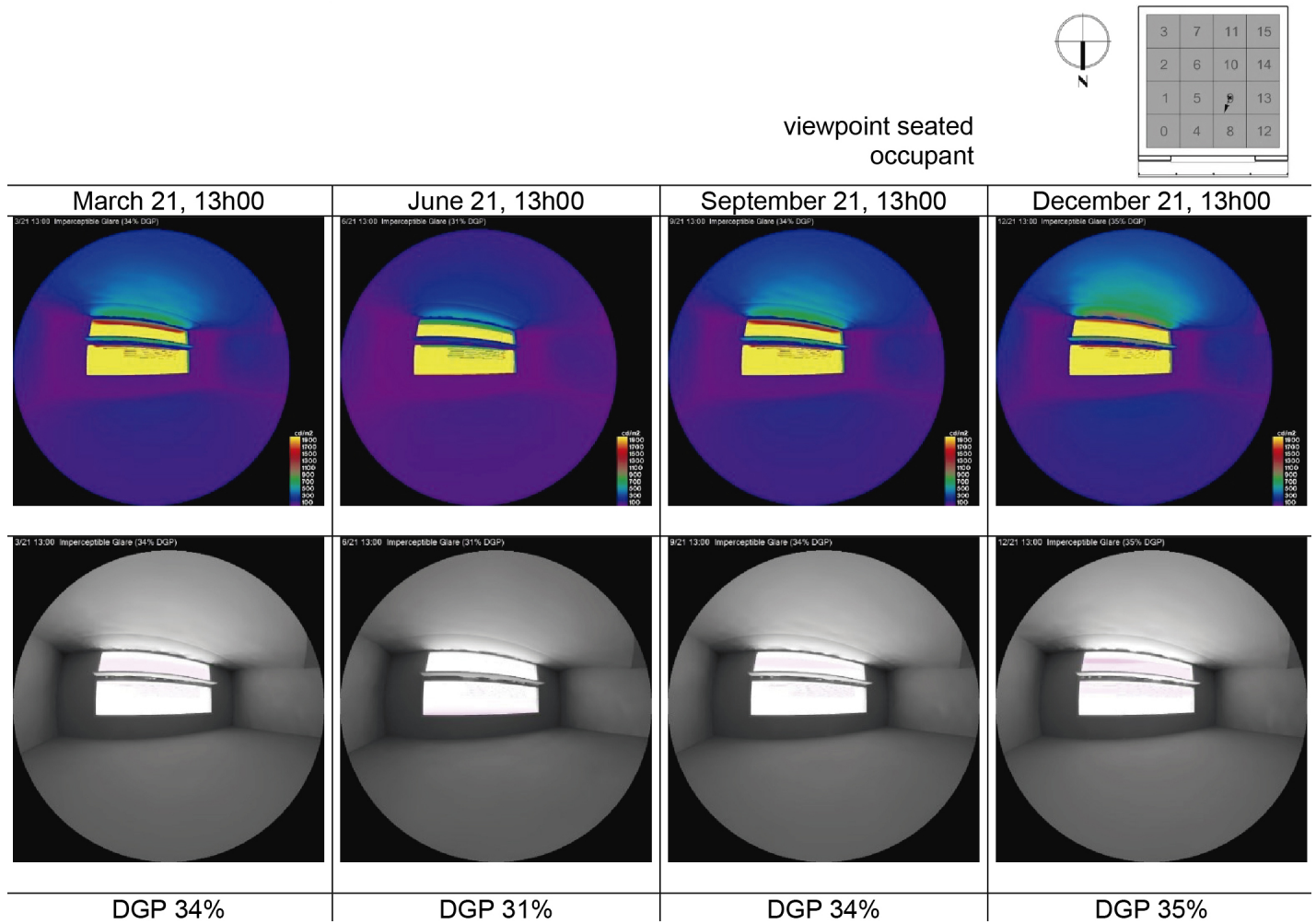


Fig. 6. Glare probability for prototype 2- Santiago.

Table 7. DGP results of prototype study 2 in the different climate context.

Cities	Annual periods - Seasonal representation (south hemisphere) 13h00			
	March 21	June 21	September 21	December 21
Calama	34%	34%	37%	39%
Santiago	34%	31%	34%	35%
Puerto Montt	35%	31%	30%	41%

identify the period in which distorted high values occur. It is assumed that dynamic solar control devices will be useful to reduce the brightness of direct sunlight exposure in this period.

Figure 6 shows the luminance maps and evalglare scene for 'prototype 2' located in Santiago, indicating the point in time glare probability from the subject's position. The complete set of visual scenes can be found in Appendix A.2.

#### 4.3. Evaluation of the passive daylight strategies optimised for climate contexts

This section presents and discusses the results of the 9 dynamic simulations resulting from the three prototypes defined in the three climatic contexts. The results of the simulations are summarised in Table 8, while the complete set of false-colour shades for each climate is found in Appendix A.3.

Prototype 3, glazed facades models have shown high levels of illuminance in all contexts with SDA 100% > 55%. Also, values

exceeded ASE > 20% in a range between 27% to 51% depending on the context - increases at higher latitudes when the solar angle is lower and lighting deeper in space. In terms of UDI, do not comply with UDI-c 80%. The false-colour scheme shows the area closer to the window is excluded from the range for being overlit, keeping constant in 20% for all contexts. The values outside range are unbalanced, UDI-e > UDI-f, and suggests the space is too bright and may cause discomfort. The results are consistent with previous studies in Chile [7,8].

Prototype 1, experimental base models with reduction of windows sizing as recommended for energy-saving, shows a decrease of general lighting levels. However, sDA still meets the goals of achieving > 55%. Although ASE levels decreased concerning prototype 3 – mainly in Puerto Montt-, continue exhibiting over-lit. In terms of UDI, the UDI-c improved the values > 80% in Calama and Santiago but is insufficient in Puerto Montt, achieving 73%. The results show the sizing window as a

**Table 8.** Summary of daylight results comparisons of three prototype models in three contexts. (Source: Own elaboration).

Cities	Prototype	CBDM metric and target values						
		sDA [%] 300 lux, 50%	ASE [%] 250h, 1000 lux	UDI-f [%] <100 lux	UDI-s [%] 100-300 lux	UDI-a [%] 300-3000 lux	UDI-c [%] 100-3000 lux	UDI-e [%] >3000 lux
Calama	P3 fully glazed	100	27	2	6	73	79	18
	P1 experimental	69	24	3	27	60	88	8
	P2 optimized	56	10	5	41	50	91	3
Santiago	P3 fully glazed	100	41	5	7	66	73	20
	P1 experimental	72	34	4	24	57	81	10
	P2 optimized	55	6	11	37	49	86	2
P. Montt	P3 fully glazed	98	51	11	13	56	69	19
	P1 experimental	65	29	16	24	49	73	10
	P2 optimized	57	22	19	28	46	73	6

daylight impact strategy, mainly in an overcast sky. However, passive solar optimisation is required in all contexts.

Prototype 2, optimised architectural models are closer to goals. In all locations, there is a significant reduction of sDA, particularly in the back of the space; however, the occurrence of illuminances higher than 3000lx and the sunlight exposure are significantly reduced, meeting goals. Besides, UDI-c predicts a highly favourable optimisation in the regularly occupied area, according to UDI-e optimisation, from 20% to less than 6% in all cases. The passive strategies applied reduces the exceeded illuminance, and it is captured within the useful range of 100-3000 lux.

As expected, indicators referring to high illuminance (ASE and UDI-e), which are potential generators of overheating or glare, show the most significant variation in the cases depending on the predominant CIE sky and the availability of solar radiation from different climates.

## 5. Discussion

In previous sections, the improvement of daylight is shown to achieve a balance between illuminance levels and glare control through the integration of passive strategies. Also, different dynamic metrics are analysed to evaluate the performance of strategies, exposing how the parameters are related to each other and on different sky conditions, showing their potential as a proxy for glare during the design process.

On the one hand, the use of SDA, ASE suggests that there is a proportional relationship between them, and the illuminance levels decrease as the direct sunlight decreases. Consequently, in side-lit north-facing spaces, the application of fixed external shade devices to achieve an ASE below 20% decreases the illuminance levels, being more feasible to achieve an acceptable SDA level of 55% than superior levels of 75%. The UDI scheme is not such linear but provides definitions to balance daylight. When UDI-f > UDI-e suggests that more daylight would be required, so the strategies will focus on increasing daylight. But when UDI-f < UDI-e, the suggestion is that direct sunlight can cause glare problems and the strategy will be to control the overlit. Therefore, the objective should be set to keep UDI-f and UDI-e proportional to achieve an equal illuminance.

On the other hand, the difficulty of overcast sky designs to meet the goals of the proposed methods. Therefore, it leads to a discussion on the need to review the validation thresholds of illuminance and sunlight exposure, regarding the location and

impact of latitude and climate on compliance. Looking at the ASE metric and returning to the opinion about its very restrictive threshold, quantitative results and illuminance distribution maps found a correlation between ASE and UDI-e range; it suggests that the ASE threshold is correctly delimited. However, when passive solar gain strategies are proposed with user-operated dynamic control devices (as in Puerto Montt case), it is a challenge to achieve the right balance of SDA - ASE, since the method only considers fixed devices. Therefore, an additional evaluation through DGP is justified to identify the periods in which the sunlight affects or, a further investigation on the ASE threshold to accept the exceeded illuminance, is warranted [25].

Regarding the UDI results, at higher latitudes such as Puerto Montt, the illuminance values do not meet the requirements of the UDI-c and the value of the UDI-f increases, because there is less daylight available in a predominantly overcast sky. A study conducted in cities in Canada, in northern latitudes, analyses the degree to which daylight performance is affected by latitude and climate. The IES method LM-83-12 is used, and in most cases, the requirements of SDA in the LEED v4 rating system are not met. It exposes the impossibility of all locations to adapt, in a practical sense, to the same lighting values, and therefore suggests the need for an alternative compliance path [28]. Moreover, many studies have concluded that a luminous environment of a place influences the tolerance of people to lighting levels. It suggests that an adequation of thresholds according to sky conditions, would be more useful for users than the Standard. As an example, the CES sustainable building qualification method of Chile proposes three differential compliance values associated with climatic zones and different sky conditions. For clear sky sDA 60% and UDI60%; for intermediate sky sDA 55% and UDI 50%; for overcast sky sDA 50% UDI 40% [52]. It is an approach to refining in the next stages; however, the authors value the exploration of an alternative path of compliance, to more opportunities to encourage adequate designs of daylight.

## 6. Conclusions

The revision of three cities of Chile under different sky conditions shows that daylight requirements vary in each location depending on daylight availability and sunlight incidence, but overlit remains in all the climates in the glazed façade models, suggesting potential problems as overheating and glare.

Regarding the design criteria to climate-adapt fenestration, it has been found that several documents focus on passive strategies and have been a fundamental guide for the development of this research. This work provided an opportunity for testing its implementation in different sky conditions in Chile, and subsequent optimisation according to the climates, was necessary to improve daylight performance further. The fundamental contribution of this research is the selection of the most important strategies, classifying them and organising them in a checklist for easy application by designers.

A key aspect for optimising the criteria was around the observation of how strategies impact in the amount and distribution of daylight in space through the CBDM methods, through UDI, SDA, and ASE metrics. It is conclusive that methods are effective in relating illuminance and sunlight exposure. The results suggest that the upper limits of both daylight methods are close to controlling glare by regulating over-illumination during the design process. Although overlit target values present the main difference between them, the prediction of possible visual disturbances is consistent with each other and as a glare proxy indicator. It is concluded that since there is a relationship between the results of DGP with ASE and UDI-e, these are equally predictive to apply a design process where less simulation time is required.

However, the study opens a reflection for future research about the target values. Should the thresholds propose in the design

methods be the same in all climate contexts? Considering the variety of available daylight and the requirement of passive gains in cold climates the proposed thresholds are unlikely to be reached.

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**Contributions**

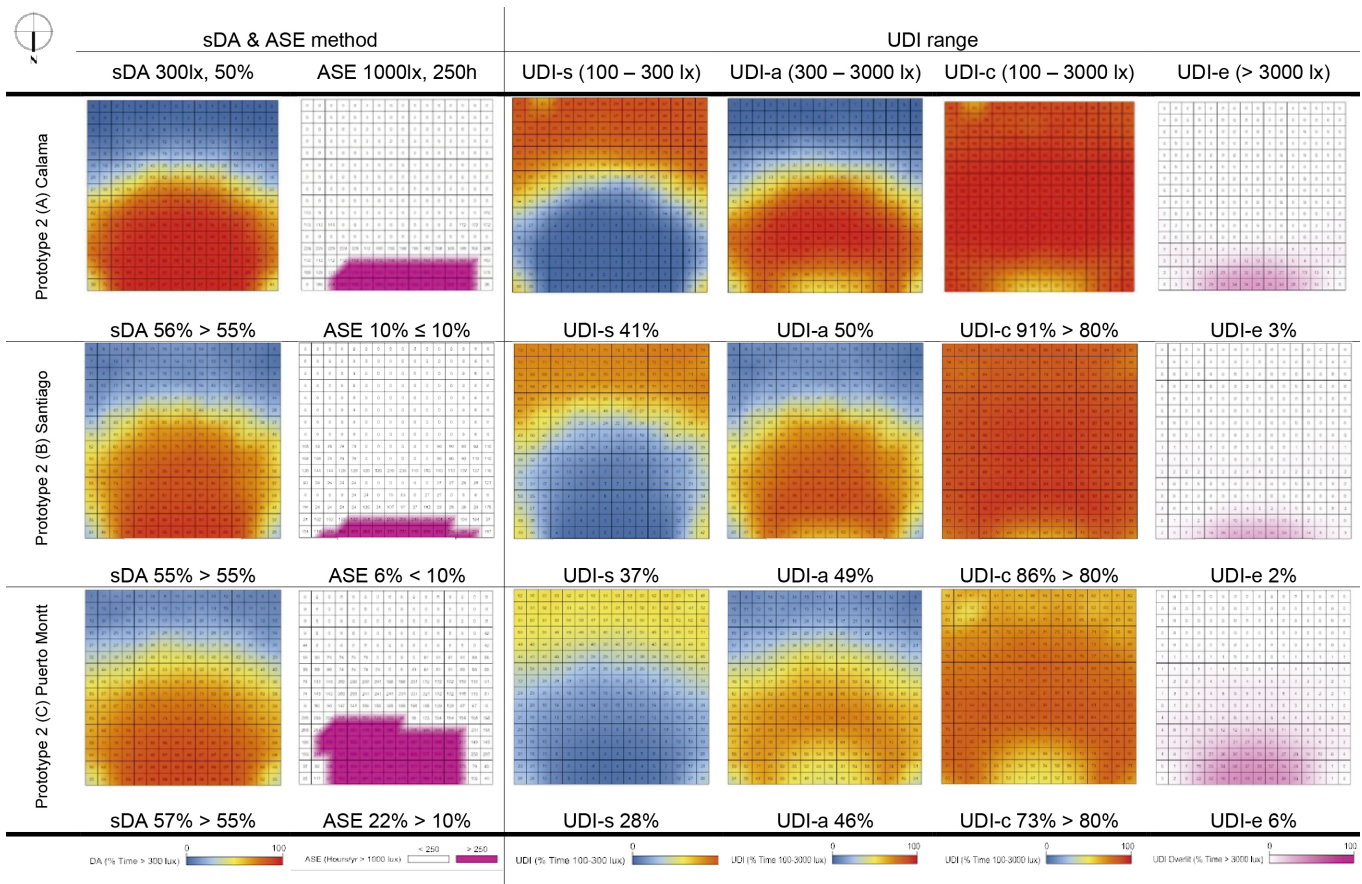
Cecilia Palarino (CP) and Beatriz Piderit (BP) designed the research. CP design the office prototypes and simulations. CP and BP analysed and discussed the data. CP wrote the original draft preparation. CP and BP reviewed and edited the final paper.

**Declaration of competing interest**

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of this article.

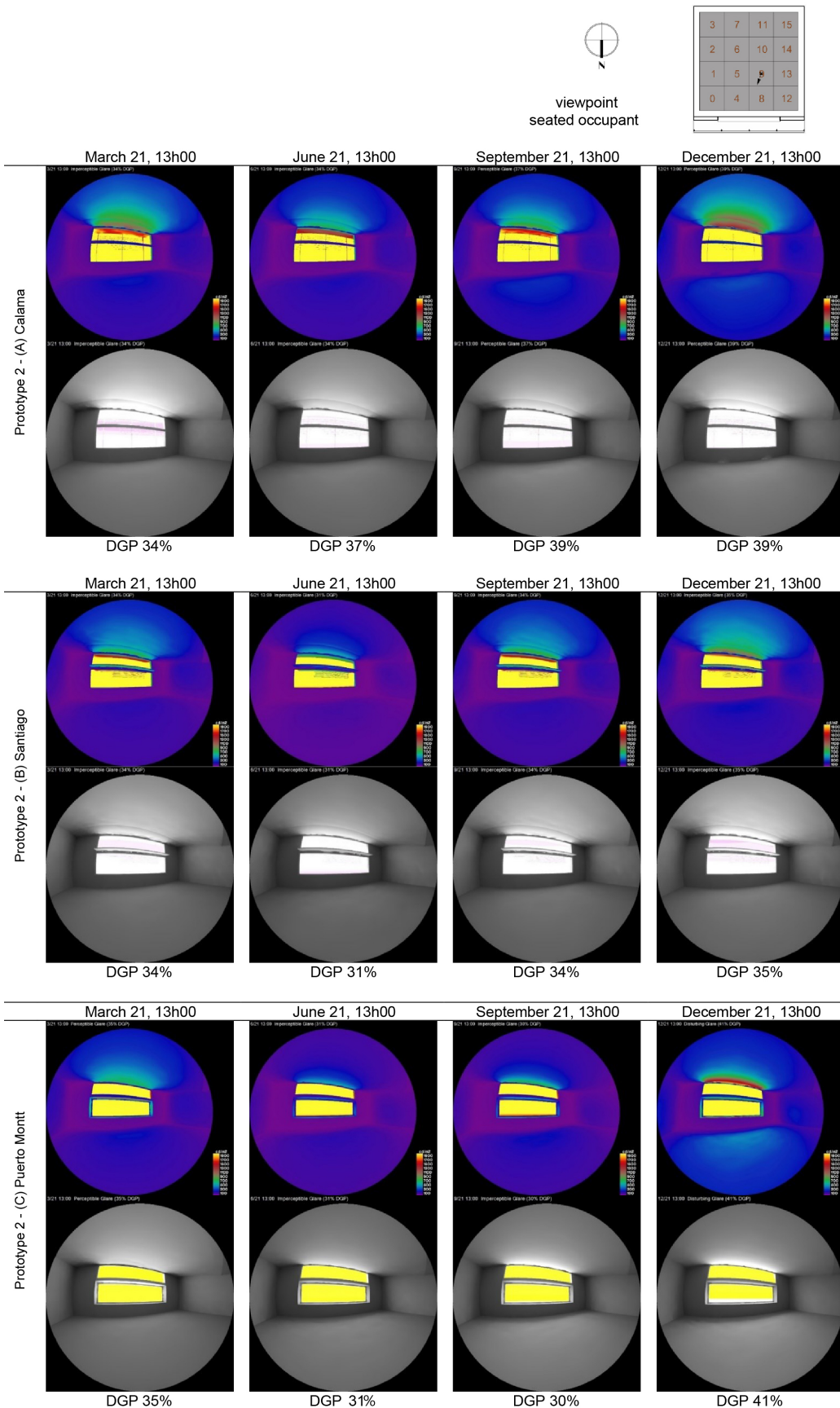
**Appendix**

*A.1. False-colour schemes of the dynamic simulation sDA, ASE and UDI for prototype 2 all climates*



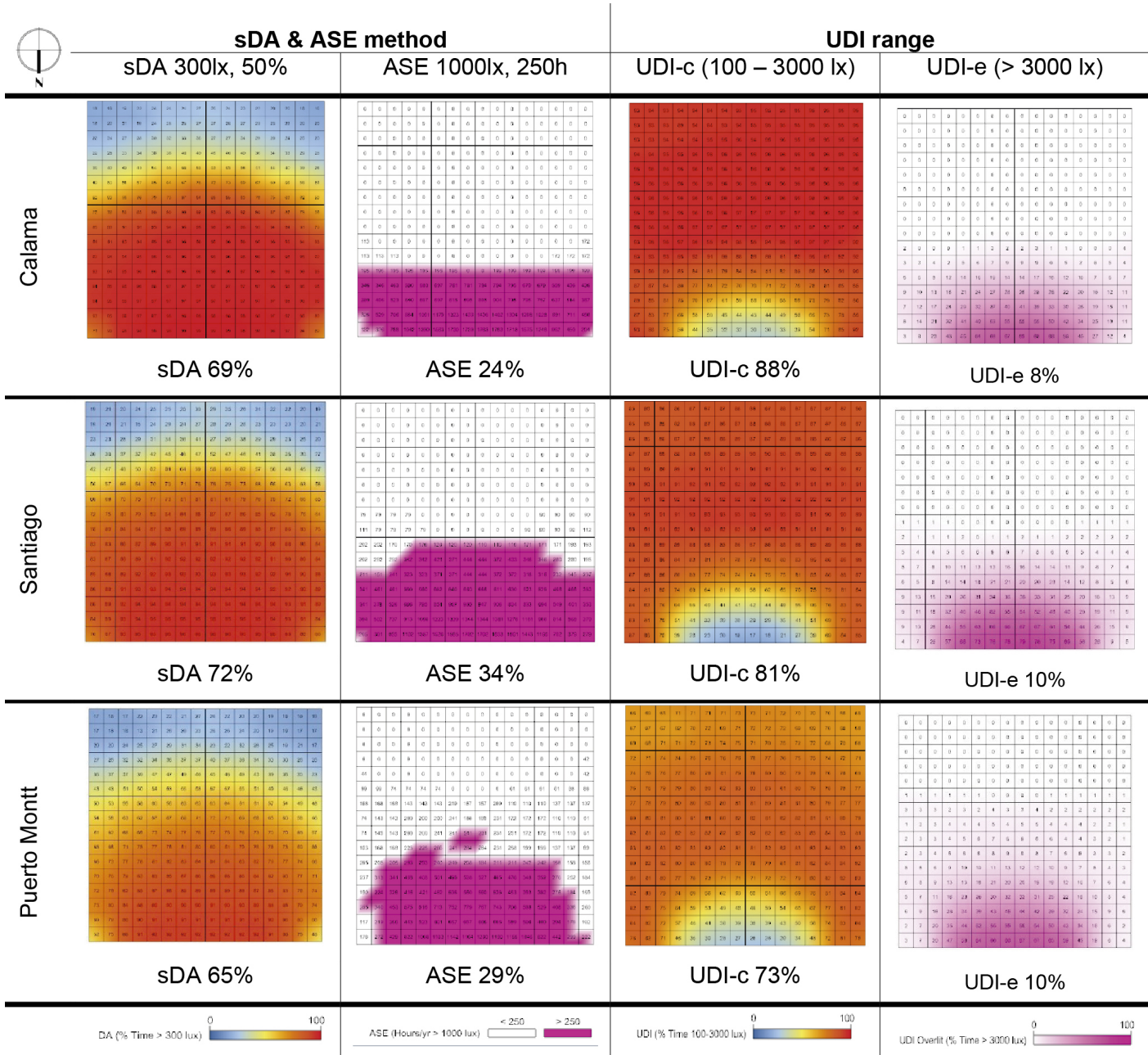


A.2. Daylight glare probability evaluation

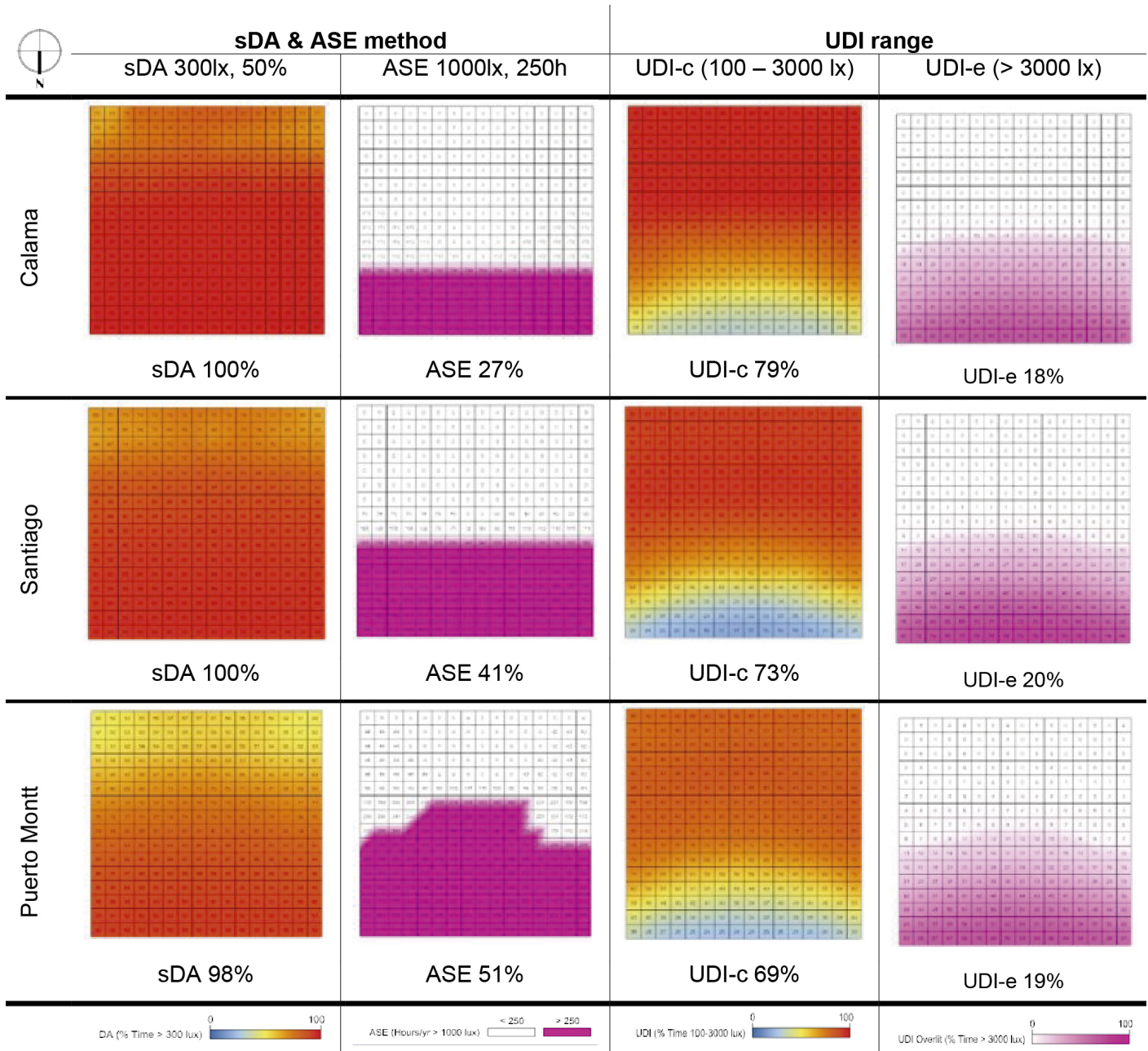




A.3. Prototype 1. Experimental base model illuminance distribution maps sDA & ASE and UDI range, all climates



## A.4. Prototype 3- Glazed facade illuminance distribution maps sDA &amp; ASE and UDI range, all climates



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