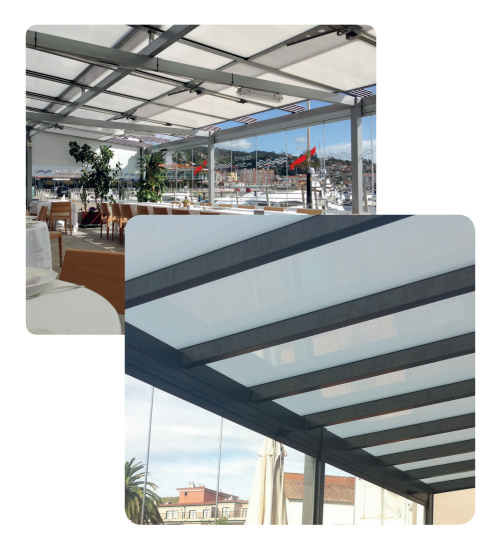
seesky luz.



Advantages of the Seesky LUZ

- Fully enjoy the natural light
- It can be combined with our glazing systems and it integrates perfectly with them
- It doesn't distort the surroundings
- Resistant to bad weather
- Ideal for the food services sector and for attics and porchs
- Perfect to enjoy it and use it 365 days a year
- Ventilation is guaranteed thanks to the movable panels
- Helps to create new enjoyable spaces that couldn't be uses before
- Bulit with materials and finishes of prime quality and durability
- The various options available make it an extremely versatile system



MADE IN SPAIN







C3 Systems, S.L. · Marie Curie, 23 · Elche Parque Empresarial · 03203 Elche (Alicante) España · Telf. +34 966 286 186

c3systems@c3systems.es \cdot www.c3systems.es









seesky luz



Expending spaces and views without limits



seesky luz





Glass roofs **Seesky LUZ**

The Seesky LUZ glass roofs are durable and resistant structures that protect against any adverse weather and, at the same time, create new enjoyable spaces.

Thanks to its motorized sliding panels which can be opened and closed to any desired position Seesky LUZ, allows a pleasant and gradual ventilation of the room making it a truly all year round product.

With our Seesky LUZ glass roofs you'll be able to create new usable spaces and enjoy your terrace, patio, garden, restaurant or beer garden all year long without the need of any lengthy and expensive building works. All of this with materials of prime quality and durability.

Glass roofs Seesky LUZ, the most resistant and durable option in the market.

TECHNICAL SPECIFICATION



Water drainage with 80mm diameter

The 80mm diameter used for the drainage system ensure water is easily driven towards the posts from where it evacuates.



Possibility of adding LED lights in the beams

LED lights can be installed in the beams allowing to enjoy the roof day and night.



Installation from the inside

The installation for the panels can be easily made from the inside of the structure, without risks.

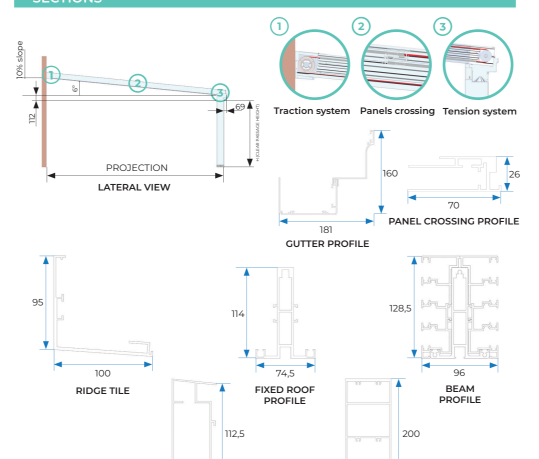


FRONTAL BEAM PROFILE (REINFORCED)

Opening System without wheels

The panels slide open without using any wheels in the rails, reducing maintenance to a minimum.

SECTIONS



FRONTAL BEAM PROFILE (STD)

TECHNICAL SPECIFICATION

FIXED				MOVABLE		
	Laminated	Chamber	Polycarbonate (solar control)	Laminated	Chamber	Polycarbonate (solar control)
	4+4	3+3/6/4	16	4+4	3+3/6/4	16
Máx. panel width	1100 mm.			1200 mm.		
Máx. panel lenght	4000 mm.	3000 mm.	6000 mm.	1300 mm.		2500 mm.
Máx. projection	6000 mm.			6000 mm.		

DISTANCE BETWEEN POSTS - STANDARD			DISTANCE BETWEEN POSTS - REINFORCED			
No glass system	ONE - MAX - ECO With snow load		No glass system	ONE - MAX - ECO	With snow load***	
4500 mm.	3000 mm.	3000 mm.	6000 mm.	4500 mm.	4500 mm.	

PANELS NUMBER PER RAIL								
Panels Using simple wheelless rails			4	5				
Opening	50%	66%	75%	80%				

TESTS AND CERTIFICATION

Seesky-luz has all the necessary certificates issued by offical corresponding agencies.

















Standard white color, available in other RAL colors, ANODIZED OPTION NOT AVAILABLE.



(For checking warrenty details, please access general sales conditions, available in distributor area on the website)

** Installation not recommendable in places where 100% watertightness is recommended, as it is possible due to harsh meteorology conditions (rain with strong winds, hail, condensation, etc...) pipeline system obstruction, improper sealing, or other agents, could cause water entrance. C3 Systems will not held responsible for possible water enterance, damaged caused on goods and

*** Consult more accepted requests according to environment.