SKY LUM WALL & CEILING

SKY LUM is our first Human Centric Lighting (HCL) product line. HCL luminaires balance visual, emotional and biological human needs with appropriate and precise lighting. HCL lighting has a beneficial effect on users and residents and prevents circadian rhythm disorders by replicating daylight spectral composition and supporting the circadian rhythm.

	SKY LUM WALL & CEILING		
System efficacy	Up to 94 lm/W		
Supply voltage	230 V / 50 Hz		
LED	123		
Power	21 W		
Luminous flux	1,980 lm		
Power factor	> 0.96		
Advisable installation height	Up to 4 m		
Weight	2 kg		
Lifetime L80B10	50,000 h		
ССТ	5,300 K; 4,000 K		
CRI	>90@5,300 K; >85@4,000 K		
UGR	<16		
SDCM	3		
Ingress protection	IP 54		
Surge protection options	1 kV / 2 kV		
Operating temperature	-20 °C to + 45 °C		
Electrical / Appliance class	Class I + III		
Light distribution	Direct / Indirect		
Dimming levels	0-100 %		
Remote control options	DALI, DALI DT8		
Colour (RAL)	RAL 9016, silver mat		
Housing material	Anodised aluminium; optics: micro prismatic LGP		
Mounting	Ceiling or wall mounting		
Warranty	5 years		
Certificates	CE		













LED



Human Centric Lighting















Smart









Long life



Ready to













CE Made in EU CE certificate

Recyclable

MAIN FEATURES

Improvement of circadian rythm High energy emmited inside $C(\lambda)$ Direct and indirect light distribution

APPLICATIONS

Hospitals Nursing homes Educational establishments Offices Beauty and hair saloon

ACCESSORIES

Mounting platform for pendant installation

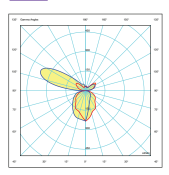
SKY LUM WALL AND CEILING PRODUCT VARIATIONS

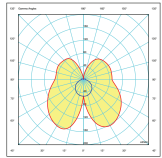
Article	LED	Power [W]	Luminous flux [lm]	Efficacy [lm/W]	Forward current [mA]	Body type	Control	сст	Appliance class
SKW.21.4080.19.61.LGPB.00.SIL	83	21	Up to 1980	94	70	Wall 194x610 mm	DALI	4000 K CRI >80	Class I + Class III
SKW.21.HCLC.19.61.LGPB.00.SIL	123	21	Up to 1980	94	70	Wall 194x610 mm	DALI	5300 K CRI >90	Class I + Class III
SKC.21.4080.19.61.LGPS.00.SIL	83	21	Up to 1980	94	70	Ceiling 194x610 mm	DALI	4000 K CRI >80	Class I + Class III
SKC.21.HCLC.19.61.LGPS.00.SIL	123	21	Up to 1980	94	70	Ceiling 194x610 mm	DALI	5300 K CRI >90	Class I + Class III

LEGEND

	Abbreviation	Description	
Luminaire	SKW	SKY LUM WALL	
	SKC	SKY LUM CEILING	
Power	21	21 W	
CCT CRI	HCLC 5300 K CRI >90		
	4080	4000K CRI >80	
Size	19.61	194x610x26 mm	
Diffusor	LGPS	Light Guide Prismatic Plate Symetrical	
	LGPB	Light Guide Prismatic Plate with batwing photometrics	
Power supply	00	DALI power supply	
Color	SIL	Silver mat aluminium profile with white side caps	

OPTICS





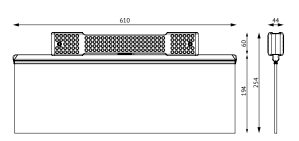
SKY LUM WALL (SKW): Wall installation for height up to 3 m, with direct and indirect light distribution.

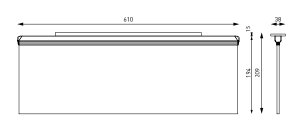
SKYLUM CEILING (SKC): Corridor installation for height up to 3 m, with longitudinal symmetrical light distribution.





DIMENSIONS





*All dimensions are in mm.

SKY LUM WALL AND CEILING MOUNTING ACCESSORY

Code	Article	Description		
6002309	Mounting accessory SKYLUM C/W includes: - Mounting platform ceiling 400x33x15 mm	SKC.B.DALI	DALI	
6002310	Mounting accessory SKYLUM C/W includes: - Power supply box 400x63x44 mm	SKW.MP.DALI	DALI	

LEGEND

	Abbreviation	Description		
Luminaire	SKC SKY LUM CEILING			
	SKW SKY LUM WALL			
Туре	В	Power supply mounting box		
	MP	Mounting platform		
LED Driver	DALI	LED driver DALI Linear		
Note	DALI driver is only one channel.			

The latest validated data is available at www.lumenia.com.

September 2021

It is time for Human Centric Lighting



Circadian Rhythm



Mood



Energy Savings & Sustainability



5-year Warranty



Attractive Design



Improved Productivity



Visual Acuity



Low Maintenance Costs



Designed and Manufactured in EU



