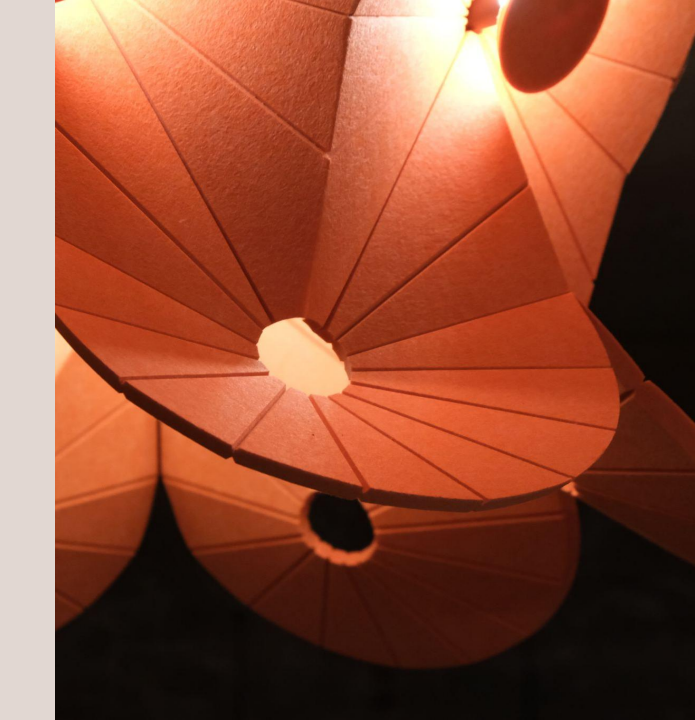
IMPACT ACOUSTIC®

PRODUCT LIGHT ACCESSORIES



BAFFLE LIGHT ACCESSORY



Eclipse

Eclipse is a pendant luminaire that provides both direct and indirect lighting. The indirect light highlights the contours of the baffles while the downlight effectively illuminates the space.

BAFFLE LIGHT ACCESSORY

Eclipse

PROLICHT

Voltage	220-240V
Dimming	Not Dimmable
Light Calculation	Direct / Indirect
FWHM/ Beam Angle	56°
Total Power	9 W
Luminous flux of luminaire	945 lm
Luminous flux of light source	1326 lm
Color Temperature (CCT)	2700K* 3000K* 3500K* 4000K
	*on request
Colour Rendering Index (CRI)	80
MacAdam	3
Colour	

BALKEN LIGHT ACCESSORIES



Spotlight

Delivers focused and direct concentrated beam of light to a specific area or object.

Darklight

Designed to accentuate architectural features while keeping the surrounding areas dark, drawing attention to the focal points.

Opal Light

Created with a wide beam width to distribute light over a larger area, providing more diffuse and even illumination.

BALKEN LIGHT ACCESSORIES

Spotlight

Product Type: Balken Light - Spotlight Article Number: LUM 01.00014.40.0.22-24 Dimension: D75 mm, H150 mm

Darklight

Product Type: Balken Light - Darklight Article Number: LUM.01.00003.00D Dimension: 112.5 x 22 150 mm

Opal Light

Product Type: Balken Light – Opal Light Article Number: LUM.01.00005.00D Dimension: 1200 x 22 x25 mm

Туре	Spotligh	t	Darkligh	t	Opal Ligh	t
Dimming	DALI 2		DALI 2		DALI 2	
Light Calculation	Direct		Direct		Direct	
FWHM/ Beam Angle	36°		24°		120°	
Total Power	10 W		6 W		28.8 W	
Luminous flux of luminaire	901 lm	940 lm	550 lm	583 lm	2861 lm	2940 lm
Lm/W	90	94	91	97	100	102
Color Temperature (CCT)	3000К	4000K	3000к	4000K	зооок	4000К
Colour Rendering Index (CRI)	95		80		95	
MacAdam	3		3		3	
Colour	Black or White		Black		Black & White	

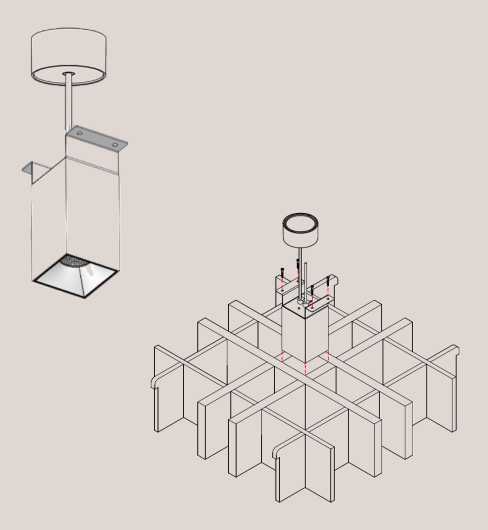
PLAID LIGHT ACCESSORY



Cube

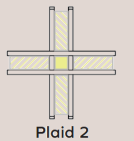
A sleek cubic luminaire that seamlessly slides into and hangs on the Plaid. This versatile lighting solution can be precisely positioned anywhere within the Plaid tile to provide illumination where it's needed.

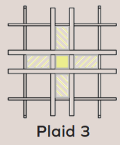
PLAID LIGHT ACCESSORY

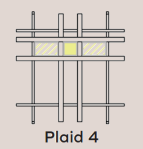


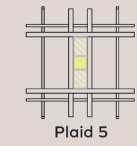
= Recommended Lighting Placement

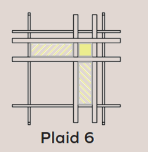
= Possible Lighting Placement













PLAID LIGHT ACCESSORY

Cube (Primary)

Product Type: Cube Primary Article Number: 718.00.10.000.00 Dimension: 75 x 75 x 150 mm



Cube (Secondary)

Product Type: Cube Secondary Article Number: 718.00.11.000.00 Dimension: 75 x 75 x 150 mm Information: Up to 25 Secondary luminaires



PROLICHT

Voltage	220-240V
Dimming	DALI
Light Calculation	Direct
FWHM/ Beam Angle	55°
Total Power	10 W
Luminous flux of luminaire	1014 lm
Luminous flux of light source	877 lm
Color Temperature (CCT)	2700K* 3000K* 3500K* 4000K
	*on request
Colour Rendering Index (CRI)	90
Colour Consistency	SDCM 3
Colour	Black

CEILING PANEL LIGHT ACCESSORY



Focus

Focus is an outstanding luminaire featuring four integrated light points. It is designed to deliver smooth, seamless, and dimmable illumination. Its concealed light structure ensures the source remains hidden, eliminating glare for a comfortable lighting experience.

CEILING PANEL LIGHT ACCESSORY

Focus

Product Type:
Focus four light integration
Article Number:
LUM .01.00011.00
Dimension:
D30mm
Information:
4 Spots (1 Primary and 3 Secondary) / including wiring

PROLICHT $I \chi$ Voltage 220-240V Dimming DALI Light Calculation Direct 66° FWHM/ Beam Angle Total Power 26.5 W (set of 4) Luminous flux of luminaire 2880 lm (set of 4) Luminous flux of light source 720 lm

Color Temperature (CCT)

2700K*	3000K*	3500K*	4000K

*on request

Colour Rendering Index (CRI)90Colour ConsistencySDCM 3

Colour

Black



www.impactacoustic.com

