Trick







Art Resonates Photo: Michelle Aldredge Editor: Gwarlingo



Graphic lighting

Rhythmic melodies of light and shadow

With Trick you can modulate light effects to turn surfaces into vast canvasses. This is a luminaire with a dual character offering light blade, radial and washer effect versions. When used to illuminate architecture, the luminaire animates compositions with light beams that run parallel or cross over to highlight new planes. The radial and washer effect versions decorate vertical or horizontal surfaces with atmospheric and carefully monitored lighting effects.







Radial distribution

Washer distribution













Incredible technology

Elegant patterns

The secret behind Trick's construction is the combination of a toroidal convex flat lens with a microprismatic surface and an internally screened cover that aims the beam of light correctly and avoids any unwanted dispersions.

Thorough research into materials has also led to the optimization of special surface finishes. The lenses can therefore be transparent, satin or semi-satin depending on the model. As a result, this diminutive device emits an incredible amount of light.





Municipal room, Crossen, Germany Architectural porject: Weidemann Planergruppe Architekten, Stadtplaner

Features

- Warm white (3000K)
- Versions with and without integral power supply
- Available in 360° Blade, 180° Blade and Light Blade optics
- 0-10V dimming option available with remote driver (refer to specification sheet)
- Surface temperature <50°/122°F
- Finish: White (RAL9016) and Gray (RAL9007)
- UL listed IP66













180° Blade Effect Surface-mounted Ø 3.5 inches

180° Blade Effect Surface-mounted Ø 4.3 inches

Light Blade Effect / 360° Blade Effect Surface-mounted Ø 3.5 inches

Lighting effects







360° effect



Light Blade effect



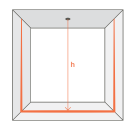


180° Blade Effect

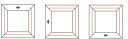


	Code	Lumen	Watt
3000K	I.BU16	77	4

Integral or remote power supply.



Distance (h)	Blade width	Illuminance
3.3'	3.9"	45 fc
6.6'	7.9"	12 fc
9.8'	11.8"	5.5 fc
19.6'	23.6"	1.5 fc
•		

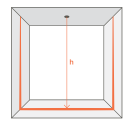






3000K	I.BU22	77	4

Integral power supply.



Distance (h)	Blade width	Illuminance
3.3'	3.9"	45 fc
6.6'	7.9"	12 fc
9.8'	11.8"	5.5 fc
19.6'	23.6"	1.5 fc

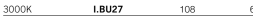




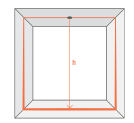


360° Blade Effect





Integral or remote power supply.



Distance (h)	Blade width	Illuminance
3.3'	3.5"	45 fc
6.6'	7"	12 fc
9.8'	10.6"	5.5 fc
19.6'	23.6"	1.5 fc





Light Blade Effect



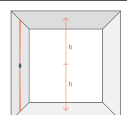
Integral or remote power supply.

I.BU28

29

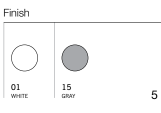
6

3000K



Distance (h)	Blade width	Illuminance
3.3'	3.5"	3.6 fc
6.6'	7"	9 fc
9.8'	10.6"	4 fc





Concrete symmetry

Uniform materials

Trick Radial Effect emits a soft, 360° effect light that caresses evenly the surface on which it is installed. The device is available in multiple sizes, with power ranging between 4.1W and 13.7W. This allows for energy savings when illuminating even large surfaces.

When a skimmed light effect is used, the features of the surface are beautifully accented with natural contrasts. Trick Radial is undoubtedly a new concept in lighting. Several sizes are available for each model.



When light is emitted radially it meets elements that cast shadows enabling signs to be read as immaterial elements that appear and move and disappear again according to the presence and dynamic character of the light.



Features

- Warm white (3000K)
- Versions with and without integral power supply
- 0-10V dimming option available with remote driver (refer to specification sheet)
- Surface temperature <50°/122°F
- Finish: White (RAL9016) and Gray (RAL9007)
- UL listed IP66



















Radial Effect Semi-recessed Ø 1.7 inches

Radial Effect Surface-mounted Ø 4.3 inches

Radial Effect Surface-mounted Ø 6.2 inches

Radial Effect Surface-mounted Ø 4.3 inches

Lighting effects

The 360° Radial optic emphasizes surfaces within spaces with an even distribution of light.



360° effect with wall application



 360° effect with ceiling application

Shadow lines

To create and use shadows, there are cylindrical accessories which can be set on the surface and lit by surface-skimming radial lighting.









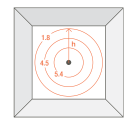


360° effect



	Code	Lumen	Watt
3000K	I.BU08	230	4

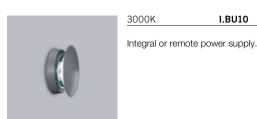
Semi-recessed Remote power supply.



1	Distance (h)	Illuminance
	1.6'	5.4 fc
	6.5'	4.5 fc
	9.8'	1.8 fc
1		





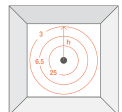


3000K I.BU10 214 5





I.BU17 3000K 211 8 Integral power supply.

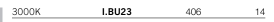


Distance (h)	Illuminance
3.3'	25 fc
6.6'	6.5 fc
9.8'	3 fc

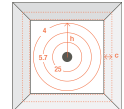








Integral power supply.



/	Distance (II)	mummance	Cornice (c)
	3.3'	25 fc	3.9"
	6.6'	5.7 fc	5.9"
	9.8'	4 fc	7.9"
c			
		1	



Trick cylindrical accessories



I.X021	3/8" x 1'
I.X022	1/2" x 1'

Finish









9

A luminous layer

A small, but powerful washer

Trick Washer Effect is a small, yet extremely powerful luminaire that can satisfy any and all lighting requirement without its physical presence impacting the facade. The device is available in multiple sizes and three power ratings, 2.1W, 3W and 4.3W with a driver that is either remote or integral.

Ideal for highlighting the details of buildings facades. Trick is the result of our constant commitment to combine technology and design to meet the needs of any project.







Features

- Warm white (3000K)
- Versions with and without built-in power supply
- 0-10V dimming option available with remote driver (refer to specification sheet)
- Surface temperature <50°/122°F
- Finish: White (RAL9016) and Gray (RAL9007)
- UL listed IP66





Compact size

















Washer Effect Semi-recessed Ø 1.7 inches

Washer Effect Surface-mounted \emptyset 3.5 inches

Washer Effect Surface-mounted Ø 4.3 inches

Lighting effect

The Washer optic emits an even distribution using a miniaturized luminaire camouflaged in the area where it is installed.



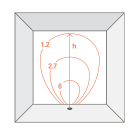






	Code	Lumen	Watt
3000K	I.BU09	108	2

Semi-recessed Remote power supply.



Distance (h)	Illuminance
3.3'	6 fc
6.6'	2.7 fc
9.8'	1.2 fc





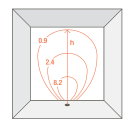






3000K I.BU14 144 3

Integral or remote power supply.



Distance (h)	Illuminance
3.3'	8.2 fc
6.6'	2.4 fc
9.8'	0.9 fc





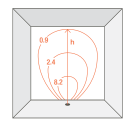






3000K	I.BU21	144	4

Integral power supply



Distance (h)	Illuminance
3.3'	8.2 fc
6.6'	2.4 fc
9.8'	0.9 fc













Montreal

9320 Boul. St-Laurent Suite 100 Montréal, Québec Canada H2N 1N7 P: 514 523-1339 F: 514 525-6107

Toronto

383 Adelaide Street West Toronto, ON Canada M5V 1S4 P: 416 408-3995 F: 416 408-4269

Vancouver

827 Powell Street Vancouver, BC Canada V6A 1H7 P: 604 215-1539 F: 604 215-1548

New York

60 Madison Ave 2nd floor New York, NY, 10010 P: 212 481-8188 F: 212 481-8189

