



	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting High-Contrast Frame Versions	L06058-02	2.2	160	1	L45xW45xH49mm	37x37mm
	L06058-04	4.5	330	2	L75xW45xH49mm	68x37mm
	L06058-10	12.5	937.5	5	L147xW45xH49mm	140x37mm
	L06058-20	25.5	1811	10	L280xW45xH49mm	273x37mm
	L06058-30	33.5	2278	15	L415xW45xH49mm	405x37mm

Color temperature		Finishes	Protection	Optic
2700K	CRI >90	Black	IP20	
3000K	CRI >90	White		15° 30° 45°
4000K	CRI >90			
5000K	CRI >90			



Certification : Europe Standard CE certificate

Warranty : 5years

Material : Die-cast aluminum and thermoplastic

Technical description

Linear miniaturised recessed luminaire with LED lamps - fixed optics - a few beam angle for option. Despite the ultracompact size of the product. The technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. High CRI.

Installation : Wall recessed or ceiling recessed with springs for false ceilings from 1 to 20 mm thick

Mounting : Wall recessed | ceiling recessed

Power Supply :

L06058-02	600mA	2.5-4Vdc		L06058-04	600mA	5-7Vdc		L06058-10	600mA	12-17Vdc
L06058-20	600mA	26-40Vdc		L06058-30	600mA	40-50Vdc				

Application

Hotel, Airport, Art Centre, Museum, Art Gallery, Restaurant, Home, Office, Shopping mall or other Commercial and Retail Spaces.

Optic



Spot (15°)



Flood (30°)



Wide Flood (45°)



Wall Washer



High CRI



2700K

3000K

3500K

4000K

True Red R9 = 92

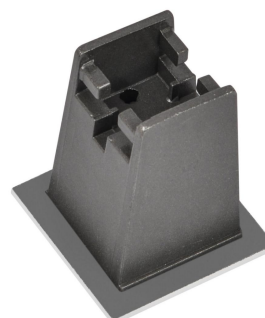
Case Show







	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting High-Contrast Frame Versions	L06058-02	2.2	160	1	L45xW45xH49mm	37x37mm



Color temperature	Finishes	Protection	Optic
2700K CRI >90	Black	IP20	Spot (15°)
3000K CRI >90	White		Flood (30°)
4000K CRI >90			Wide Flood (45°)
5000K CRI >90			Wall Washer



Technical description

Square miniaturised recessed luminaire for single LED - fixed optic - a few beam angle for option. Despite the ultra compact size of the product. The technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. High CRI.Osram branded LED -High CRI.

Certification : Europe Standard CE certificate

Material : Die-cast aluminum and thermoplastic

Installation : Wall recessed or ceiling recessed with steel wire springs for false ceilings from 1 to 20 mm thick

Application : Hotel, Airport, Art Centre, Museum, Art Gallery, Restaurant, Home, Office, Shopping mall or other Commercial and Retail Spaces.

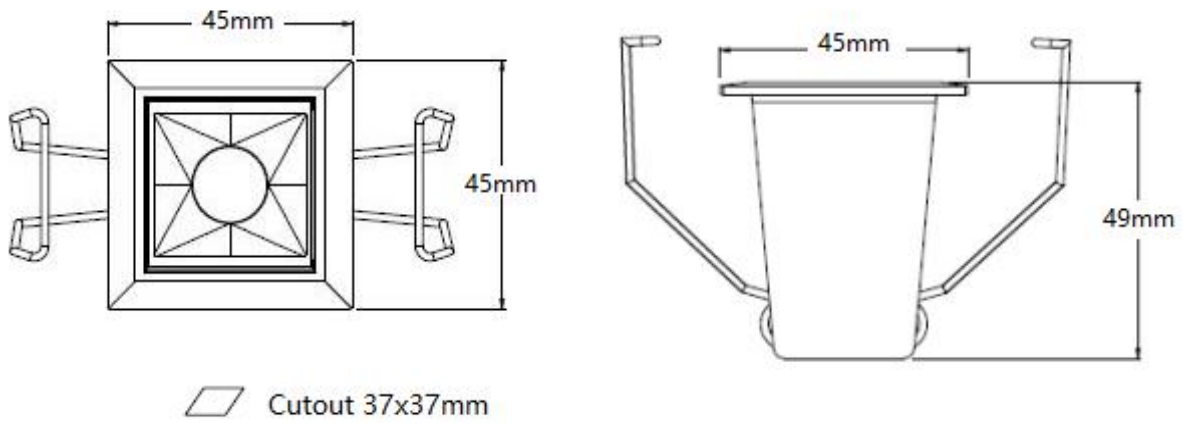
Power input : 2.2W 160lm

Dimensions: L45xW45xH49mm

Cut out: 37x37mm

Power Supply: 600mA 2.5-4Vdc

Measurement



Technical Data

Code: L06058-02 5W 24° CCT 3000K CRI90

1m	273.3, 371.51x	47.23cm
2m	68.32, 92.891x	94.46cm
3m	30.36, 41.281x	141.69cm
4m	17.08, 23.221x	188.92cm
5m	10.93, 14.861x	236.15cm
6m	7.591, 10.321x	283.38cm
7m	5.577, 7.5831x	330.61cm
8m	4.270, 5.8051x	377.84cm
9m	3.374, 4.5871x	425.07cm
10m	2.733, 3.7151x	472.30cm

Optic



Spot (15°)



Flood (30°)



Wide Flood (45°)



Wall Washer



	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting High-Contrast Frame Versions	L06058-04	4.5	330	2	L75xW45xH49mm	68x37mm



Color temperature	Finishes	Protection	Optic
2700K CRI >90	Black	IP20	Spot (15°)
3000K CRI >90	White		Flood (30°)
4000K CRI >90			Wide Flood (45°)
5000K CRI >90			Wall Washer



Technical description

Rectangular miniaturised recessed luminaire for 2 optical elements with LED lamps - fixed optic - a few beam angle for option.

Despite the ultra compact size of the product.

the technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. High CRI.Osram branded LED

Certification : Europe Standard CE certificate

Material : Die-cast aluminum and thermoplastic

Installation : Wall recessed or ceiling recessed with steel wire springs for false ceilings from 1 to 20 mm thick

Application : Hotel, Airport, Art Centre, Museum, Art Gallery, Restaurant, Home, Office, Shopping mall or other Commercial and Retail Spaces.

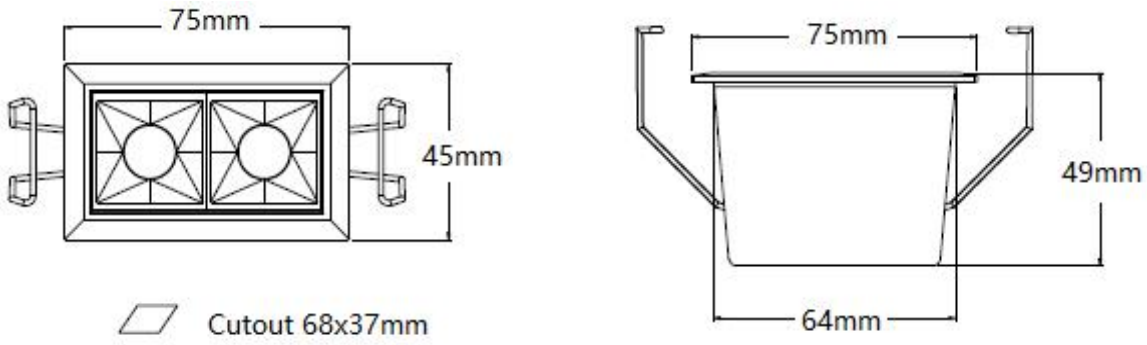
Power input : 4.5W 330lm

Dimensions: L75xW45xH49mm

Cut out: 68x37mm

Power Supply: 600mA 5-7Vdc

Measurement



Technical Data

Code: L06058-04 5W 24° CCT 3000K CRI90

1m	273.3, 371.51x	47.23cm
2m	68.32, 92.891x	94.46cm
3m	30.36, 41.281x	141.69cm
4m	17.08, 23.221x	188.92cm
5m	10.93, 14.861x	236.15cm
6m	7.591, 10.321x	283.38cm
7m	5.577, 7.5831x	330.61cm
8m	4.270, 5.8051x	377.84cm
9m	3.374, 4.5871x	425.07cm
10m	2.733, 3.7151x	472.30cm

Optic



Spot (15°)



Flood (30°)



Wide Flood (45°)



Wall Washer



	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting High-Contrast Frame Versions	L06058-10	12.5	937.5	5	L147xW45xH49mm	140x37mm



Color temperature		Finishes	Protection	Optic
2700K	CRI >90	Black	IP20	Spot (15°)
3000K	CRI >90	White		Flood (30°)
4000K	CRI >90			Wide Flood (45°)
5000K	CRI >90			Wall Washer



Technical description

Linear miniaturised recessed luminaire for 5 optical elements with LED lamps - fixed optic - a few beam angle for option. Despite the ultra compact size of the product. the technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. High CRI. Osram branded LED

Certification : Europe Standard CE certificate

Material : Die-cast aluminum and thermoplastic

Installation : Wall recessed or ceiling recessed with steel wire springs for false ceilings from 1 to 20 mm thick

Application : Hotel, Airport, Art Centre, Museum, Art Gallery, Restaurant, Home, Office, Shopping mall or other Commercial and Retail Spaces.

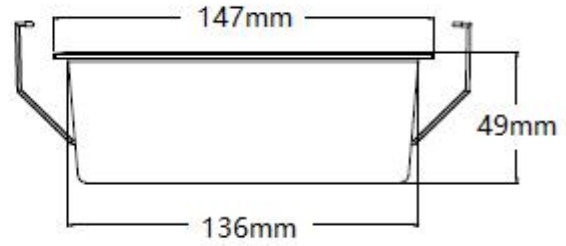
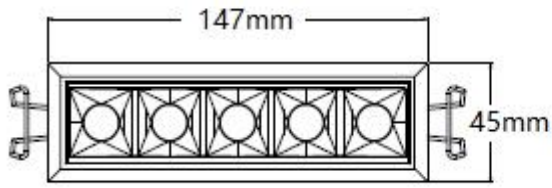
Total Power : 12.5W 938lm

Dimensions: L147xW45xH49mm

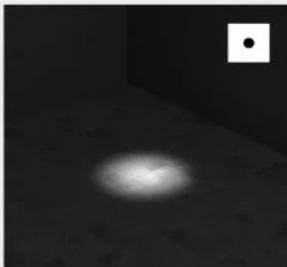
Cut out: 140x37mm

Power Supply: 600mA 12-17Vdc

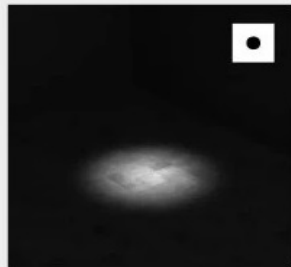
Measurement



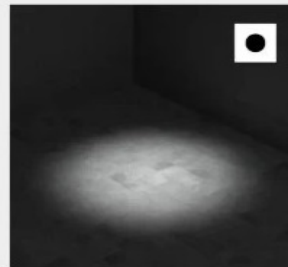
 Cutout 140x37mm



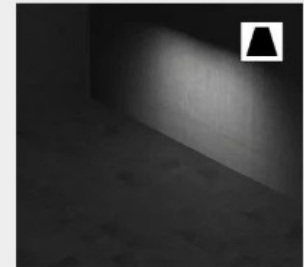
15° narrow medium round



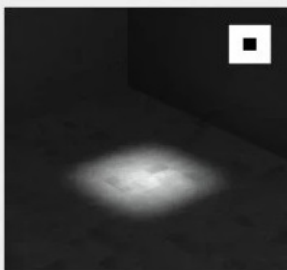
30° medium round



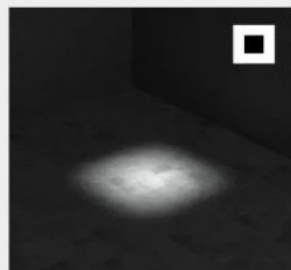
45° flood round



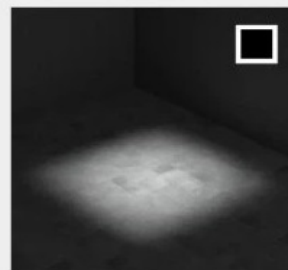
wallwasher



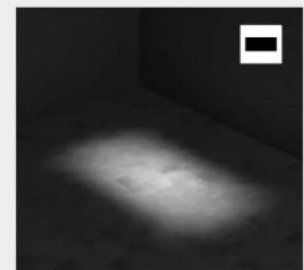
30x30° medium square



50x50° flood square



wide flood square



rectangular



	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting	L06058-20	25.5	1811	10	L280xW45xH49mm	273x37mm

High-Contrast

Frame Versions



Color temperature	Finishes	Protection	Optic
2700K CRI >90	Black	IP20	Spot (15°)
3000K CRI >90	White		Flood (30°)
4000K CRI >90			Wide Flood (45°)
5000K CRI >90			Wall Washer



Technical description

Linear miniaturised recessed luminaire for 10 optical elements with LED lamps - fixed optic - a few beam angle for option. Despite the ultra compact size of the product. the technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. High CRI. Osram branded LED

Certification : Europe Standard CE certificate

Material : Die-cast aluminum and thermoplastic

Installation : Wall recessed or ceiling recessed with steel wire springs for false ceilings from 1 to 20 mm thick

Application : Hotel, Airport, Art Centre, Museum, Art Gallery, Restaurant, Home, Office, Shopping mall or other Commercial and Retail Spaces.

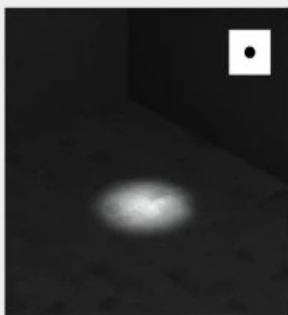
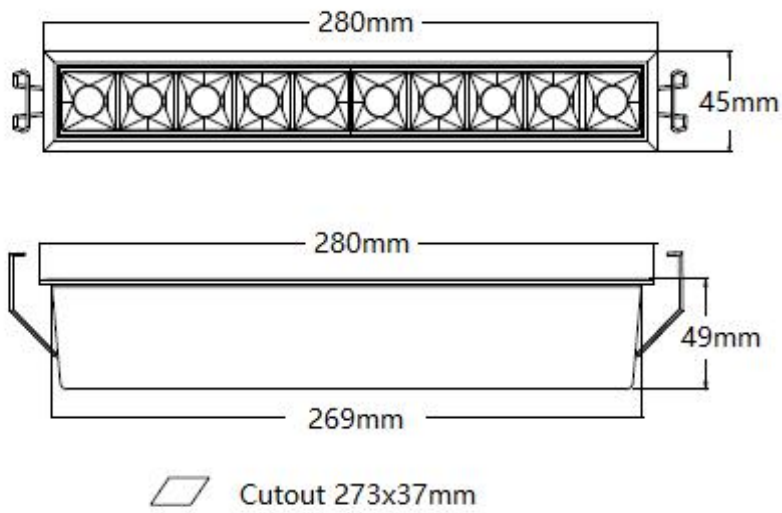
Power input : 25.5W 1811lm 3000K

Dimensions: L280xW45xH49mm

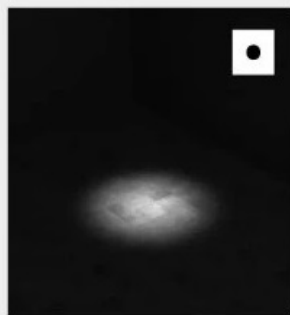
Cut out: 273x37mm

Power Supply: 600mA 26-40Vdc

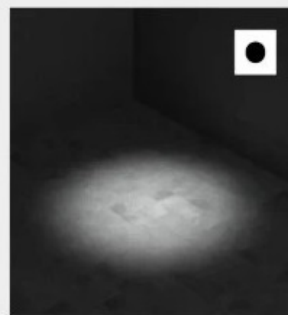
Measurement



15°
narrow medium round



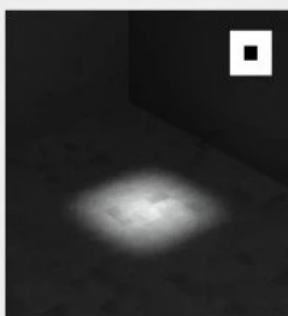
30°
medium round



45°
flood round



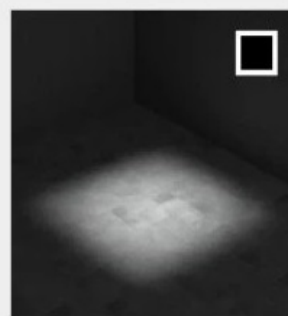
wallwasher



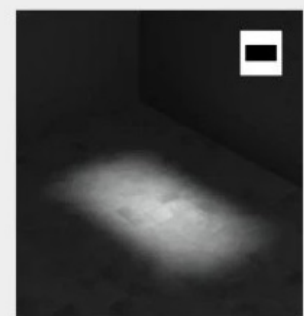
30x30°
medium square



50x50°
flood square



wide flood square



rectangular



	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting High-Contrast Frame Versions	L06058-30	33.5	2278	15	L415xW45xH49mm	405x37mm



Color temperature	Finishes	Protection	Optic
2700K CRI >90	Black	IP20	Spot (15°)
3000K CRI >90	White		Flood (30°)
4000K CRI >90			Wide Flood (45°)
5000K CRI >90			Wall Washer



Technical description

Linear miniaturised recessed luminaire for 15 optical elements with LED lamps - fixed optic - a few beam angle for option.

Despite the ultra compact size of the product. the technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. High CRI. Osram branded LED

Certification : Europe Standard CE certificate

Material : Die-cast aluminum and thermoplastic

Installation : Wall recessed or ceiling recessed with steel wire springs for false ceilings from 1 to 20 mm thick

Application : Hotel, Airport, Art Centre, Museum, Art Gallery, Restaurant, Home, Office, Shopping mall or other Commercial and Retail Spaces.

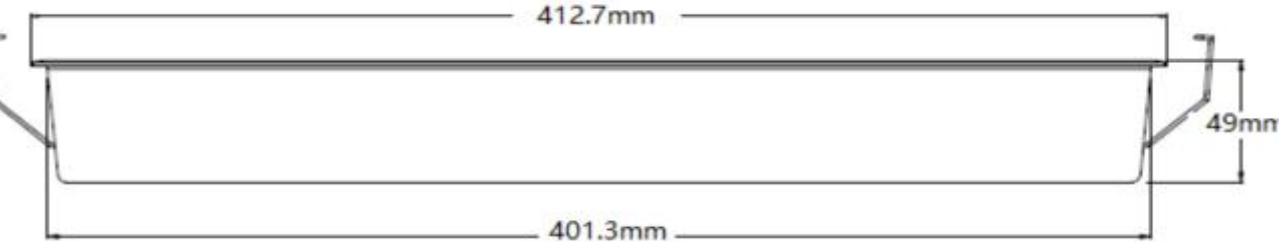
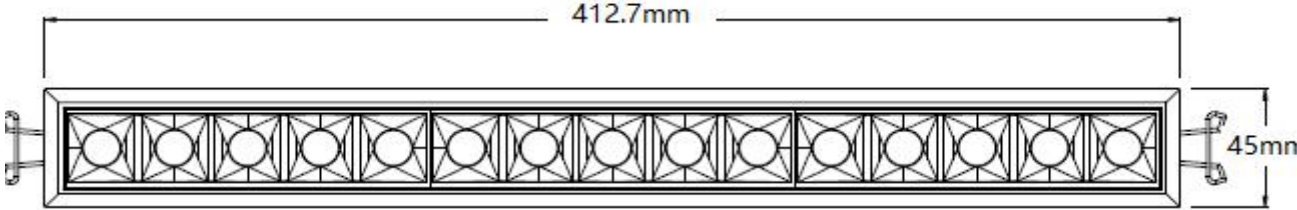
Power input : 33.5W 2278lm

Dimensions: L415xW45xH49mm

Cut out: 405x37mm

Power Supply: 600mA 40-50Vdc

Measurement



 Cutout 405x37mm