-

	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting	L06058-2	2	100lm	1	L45xW45xH50mm	37x37mm
High-Contrast Frame Versions	W45mn		† H50mm			
	cut out 🦂	L45mr	n 37mm			

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 1 optical elements with LED lamps - fixed optic - three 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. Metallised, thermoplastic, high definition Opti Beam reflectors, integrated in a set-back position in the anti-glare screen. 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.
Total Power :	2W 100lm
Dimensions:	L45xW45xH50mm
Cut out:	37x37mm
Power Supply:	200mA 3 Vdc

0.0	code	W	lm	led	size (mm)		CT cut-out(mm)
Architectural Lighting	L06058-4	4	200lm	2	L75xW45xH	H50mm	67x37mm
High-Contrast							
Frame Versions	W45mm	L75mm	† H50mm 7 7mm	1			
	Color temperate	ure	Finishes	Pr	otection	Optic	
	2700K CRI >9	0	Black	IP	20	Spot (15°)	
	3000K CRI >9	0	White			Flood (30°)	
	4000K CRI >9	0				Wide Flood (4	45°)
	5000K CRI >9	0				Wall Washer	



Linear miniaturised recessed luminaire for 2 optical elements with LED lamps - fixed optic - three 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. Metallised, thermoplastic, high definition Opti Beam reflectors, integrated in a set-back position in the anti-glare screen. 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.
Total Power :	4W 200lm
Dimensions:	L75xW45xH50mm
Cut out:	67x37mm
Power Supply:	400mA 6Vdc

000000						67
	code	w	lm	led	size (mm)	cut-out(mm)
Architectural Lighting	L06058-10	9.5	550lm	5	L147xW45xH50mm	139x37mm
High-Contrast						
Frame Versions				ř		
	Color temperatur	е	Finishes	Р	rotection Optic	

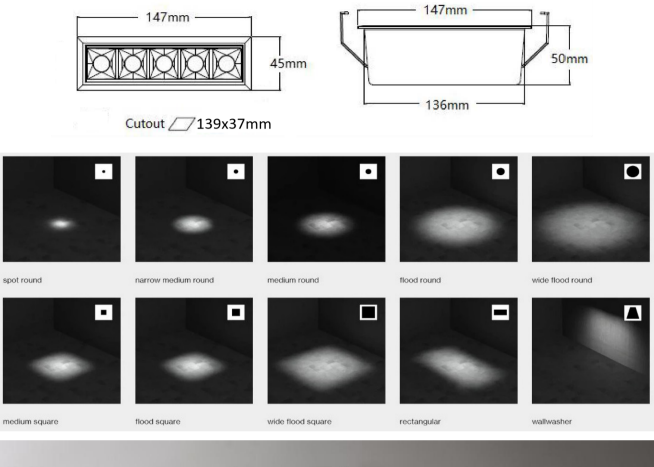
Color te	mperature	Finishes	Protection	Optic
2700K	CRI >90	Black	IP20	Spot (15°)
3000K	CRI >90	White		Flood (30°)
4000K	CRI >90			Wide Flood (45°)
5000K	CRI >90			Wall Washer



Linear miniaturised recessed luminaire for 5 optical elements with LED lamps - fixed optic - three 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. Metallised, thermoplastic, high definition Opti Beam reflectors, integrated in a set-back position in the anti-glare screen. 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.
Total Power :	9.5W 550lm
Dimensions:	L147xW45xH50mm
Cut out:	139x37mm
Power Supply:	500mA 15Vdc Tridonic 87500803 LC 10/500/20 fixC SR SNC2

Measurement





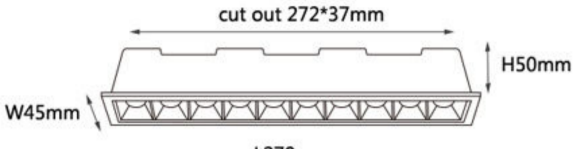
	0					67
	code	w	lm	led si	ize (mm)	cut-out(mm)
Architectural Lighting	L06058-20	19	1150		280xW45xH50mm	272x37mm
High-Contrast						
Frame Versions		ð e	5 6 6	ð		
	Color tempe	erature	Finishes	Protect	ction Optic	
		I >90	Black	IP20	Spot (15°)	
	3000K CR	l >90	White		Flood (30°)	
	4000K CR	l >90			Wide Flood	l (45°)
	5000K CR	l >90			Wall Wash	er



Linear miniaturised recessed luminaire for 10 optical elements with LED lamps - fixed optic - three 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. Metallised, thermoplastic, high definition Opti Beam reflectors, integrated in a set-back position in the anti-glare screen. Osram or CREE 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 :	19W 1150m 3000K					
Dimensions:	L279xW45xH50mm					
Cut out:	272x37mm					
Power Supply:	500mA 30Vdc					

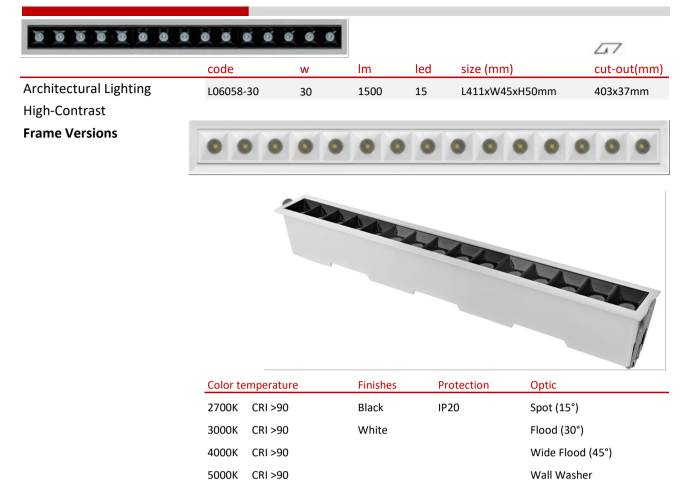
Measurement









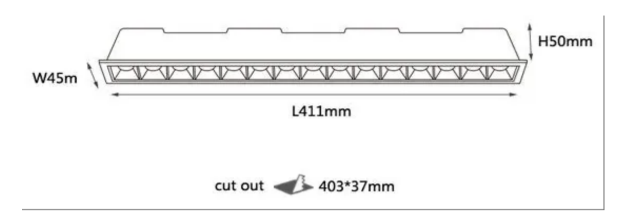




Linear miniaturised recessed luminaire for 15 optical elements with LED lamps - fixed optic - three beam angle for option. Despite the ultracompact size of the product. The technology of the optic system guarantees an efficient flow and a high level of controlled glare visual comfort. Version with perimeter surface frame. Metallised, thermoplastic, high definition Opti Beam reflectors, integrated in a set-back position in the anti-glare screen. Osram or CREE 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 :	30W 1500m 3000K						
Dimensions:	L411xW45xH50mm						
Cut out:	403x37mm						
Power Supply:	700mA 42Vdc						

Measurement





Pic	Model 🗸	Wattage LED QTY'S	Dimension	Cutout	Power Supply	Input Voltage	Light Efficiency	LED CRI	Color Temperature	IP Rating	Beam Angle		Quotation
	L06058-2	1 x 2W	45x45xH50 mm	37x37 mm	200mA 3V DC OSRAM Driver ON/OFF	AC220-240 50-60/Hz	60lm/W	OSRAM CRI90+	3000K 4000K 5000K 6000K	IP20 15°	I 30°	I 45°	\$10.0/pc
<u>R R</u>	L06058-4	2 x 2W	75x45xH50 mm	67x37 mm	400mA 6V DC OSRAM Driver ON/OFF	AC220-240 50-60/Hz	60lm/W	OSRAM CRI90+	3000K I 4000K 5000K I 6000K	IP20 15°	I 30°	1 45°	\$10.9/pc
****	L06058-10	5 x 2W	147x45xH50 mm	139x37 mm	500mA 15V DC Tridonic Driver ON/OFF	AC220-240 50-60/Hz	60lm/W	OSRAM CRI90+	3000K I 4000K 5000K I 6000K	IP20 15°	I 30°	I 45°	\$12.3/pc
*****	L06058-20	10 x 2W	279x45xH50 mm	272x37 mm	500mA 30V DC Tridonic Driver ON/OFF	AC220-240 50-60/Hz	60lm/W	OSRAM CRI90+	3000K I 4000K 5000K I 6000K	IP20 15°	I 30°	I 45°	\$16.1/pc
	L06058-30	15 x 2W	411x45xH50 mm	403x37 mm	700mA 42V DC Tridonic Driver ON/OFF	AC220-240 50-60/Hz	60lm/W	OSRAM CRI90+	3000K I 4000K 5000K I 6000K	IP20 15°	I 30°	I 45°	\$19.3/pc