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	e	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

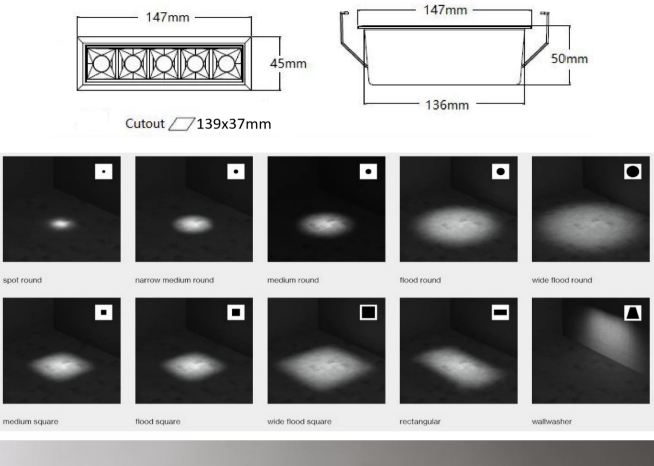


## **Technical description**

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





	ð ð					67
	code	W	Im	led s	size (mm)	cut-out(mm)
Architectural Lighting	L06058-20	19	1150		.280xW45xH50mm	272x37mm
High-Contrast						
Frame Versions		ð e	i i i	ð ð		
	Color tempe	erature	Finishes	Prote	ction Optic	
		1 >90	Black	IP20	Spot (15°)	
	3000K CR	I >90	White		Flood (30°)	
	4000K CR	I >90			Wide Flood	l (45°)
	5000K CR	I >90			Wall Wash	er



## **Technical description**

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: 550mA 30Vdc				

Measurement

