



















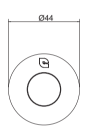
## **TECHNICAL DATA**

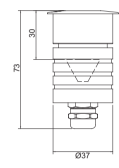
Application	Floor / Wall Recessed Spot Light				
Location	Indoor / Outdoor				
Light Source	LED				
Optics	7°, 23°, 43°, 7°x39°				
LED No.	1				
LED Life time (L80B10)	50000 hours				
Input Voltage / Current	350mA / 500mA				
Connection details	Series (supply "S") Parallel (supply "P")				
Installation	Recessed (Ceiling, Wall, Floor) Brick work installation				
	with housing box (not included) Panel installation with				
	torsion spring (not included)				
Weight	Finish A, : 0,215kg Finish I, S : 0.19kg				
Installation hole	Ø40mm(with springs) - Ø38mm(without springs)				
Supply	24Vdc (supply "P"), 500mA (supply "S")				
Wiring	Provided with 150cm neoprene cable				
Working Temperature	-20°C - +50°C				



## **FINISHING**

Materials	Anodized aluminium body, anodized aluminum or AISI
	316L Stainless steel trim, tempered glass diffuser
Finishing	Anodized Aluminum (A), Worked Steel (I),
	Satinized Steel(S)
Color	Matte Steel
Diffuser	Tempered Glass





Family	Туре	LED NO	WAT/LED	ССТ	Optics	Finish	Power	Dimming	Options
EC - Eclipse	R1 - Round	1	1	27-2700K	7-7°	A - Anodized Aluminum	CC N - None (350mA/500mA)	HML - Half	
			2	30-3000K	23-23°	I - Worked Steel			Moon Lens
				40-4000K	43-43°	S - Satinized Steel			
				50-5000K	7°x39°				
Cample, EC	D4 4 4 07 7 A 00 N UN		N 41	RD-Red					
Sample: EC - R1 - 1 - 1 - 27 - 7 - A - CC - N - HML			VIL	GR-Green					
				BL-Blue					
				22-2200K					
				XX- Custom					

## **ACCESSORIES**

CAW32-Casing Polypropylene Water Stop	CAS32-Casing Polypropylene	Casing Polypropylene SPR32 Gel Connector			Optional	
	Ø45.	L	5625/1121	Micro Paguro	HML- Half Moon Lens	
Q. 2	146					

www.gamutlighting.com