





















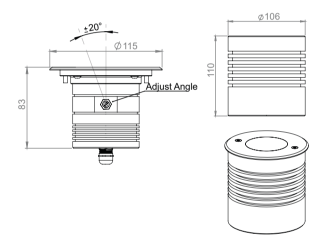
TECHNICAL DATA

Application	Floor / Wall Recessed Spot Light					
Location	Indoor / Outdoor					
Light Source	LED					
Optics	15°, 24°, 36°, 45°, 60°					
LED No.	1					
LED Life time (L80B10)	50000 hours					
Input Voltage / Current	24VDC					
Connection details	Parallel (supply "P")					
Installation	Recessed (Wall, Floor) Brick work installation					
	with housing box (not included) Panel installation with					
	torsion spring (not included)					
Weight	1.300kg					
Supply	24VDC					
Wiring	Provided with 50cm neoprene cable					
Control Gear	In-built					
LED Module	High-power LEDs on metal-core PCB, Collimating lens					
	made of optical polymer/pmma					
Anti-Glare	Option					
Electrical Protection	EMC, Inrush current					
Working Temperature	-20°C - +50°C					



Materials	Aluminum Anode, Face Stainless Steel						
	tempered glass diffuser						
Finishing	Anodized Aluminum (A), Worked Steel (I), Satinized						
	Steel(S), Anodized Black (J)						
Color	Matte Steel						
Diffuser	Tempered Glass						



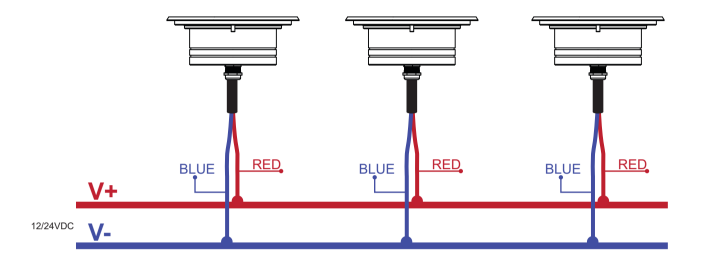


Family	Туре	LED NO	WATT	ССТ	Optics	Finish	Power	Dimming	Options
AX- Axis	R7.0 - Round	1	7	27-2700K	15 - 15°	I - Worked Steel	CV	N - None	XXX
				30-3000K	24 - 24°				
				40-4000K	36 - 36°				
				50-5000K	45 - 45°				
Sample: AX	K - R7.0 - 1 - 7 - 27	- 15 - I - CV - N - >	«Χ	60-6000K	60 - 60°				

www.gamutlighting.com Page 1-2



CONNECTION DIAGRAM



www.gamutlighting.com Page 2-2