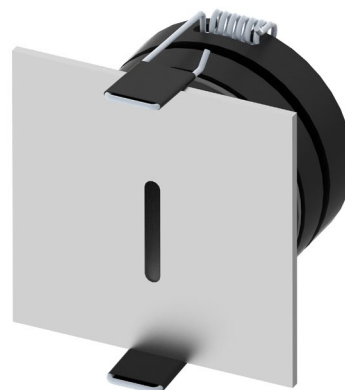


ARGOR BLADE 2,1W

Segnapassi / Guide lights

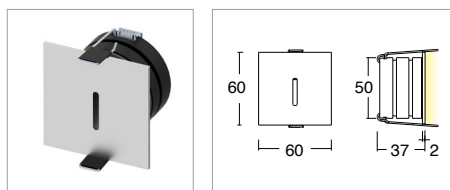
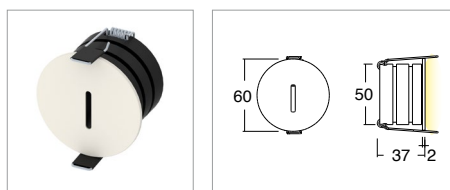


KELVIN	CRI	LUMEN EFFETTIVI / REAL OUTPUT	CLASSE ENERGETICA / ENERGY CLASS
2700	90	~ 40	G
3000	90	~ 40	G
4000	80	~ 50	G

2006/95/CE -- 2002 /95/CE -- 1907/2006/CE -- 2010/30/UE -- EN 60598-1 -- EN 60598-2-1
EN 60598-2-2 -- EN 62471 -- EN 62031



Argor Blade 2,1W versione con molle / with springs



Codice/Cod: **3089**

FORMA SHAPE	FINITURA FINISH	COLORE COLOUR	OTTICHE OPTICALS
Tondo / Round	Anthracite ■ RAL 7016	4000 K	Blade
Quadrato / Square	White □ RAL 9010	3000 K	
	Grey ■ RAL 7042	2700 K	
	Black ■ RAL 9005	Red	
	Cor-ten ■ SX350F MA.SA.	Green	
		Blu	

ACCESSORI / ACCESSORIES

330010000	(Vin 220/240Vac) 700mA - 7.7W - IP20
330009700	(Vin 220/240Vac) 700mA - 10W - IP20
330009500	(Vin 220/240Vac) 700mA - 14W - IP67
330009900	(Vin 220/240Vac) 700mA - 30W (min 14W) - IP67
330007800	(Vin 220/240Vac) 700mA - 20W (min 7W)
330007200	(Vin 220/240Vac) 700mA - 28W (min 2W) - Dimmer Push, 0-10, 1-10, DALI

Descrizione / description

Faretti segnapasso a parete da incasso per interni IP20 da 2.1W. Installazione con molle su contropareti in cartongesso. Disponibile con flangia tonda e quadrata. Flangia in alluminio, corpo in alluminio anodizzato nero. Finitura ottenuta mediante anodizzazione o verniciatura a polvere. Disponibili nelle temperature colore 2700K - CRI90 / 3000K - CRI 90 / 4000K - CRI80, MacAdam Step 2. Ottica Blade. Fornite con 150mm di cavo. Durata L80 B20 a 100.000h Ta (temperatura ambiente) 25°. Alimentatore da ordinare separatamente.

IP20 2.1W wall recessed spotlights for indoor use. Installation with springs on plasterboard counter walls. Available with round and square flange. Aluminium flange, black anodised aluminium body. Finished by anodising or powder coating. Available in colour temperatures 2700K - CRI90 / 3000K - CRI 90 / 4000K - CRI80, MacAdam Step 2. Blade optics. Supplied with 150mm cable. Service life L80 B20 at 100,000h Ta (ambient temperature) 25°. Power supply to be ordered separately.