













Spécifications (Luminaires de la série)

	Tension D` Alimentation (V)	230V
Hz	Fréquence (Hz)	50-60Hz
Φ	Facteur de puissance (Cos fi)	Hasta >0,5
	Atténuation	Oui
	Type de bague	GU10
	Indice d'étanchéité IP	IP20
K	Température de couleur	3.000K-5.000K
	CRI Indice de rendu des couleurs	>80
	Angle d'ouverture	60°
	Dimensions	50x58mm
	Température de service	-5°C~+35 °C
Φ_{LUM}	Flux (lm)	578lm
	Heures de vie	(L70B50>) 40.000h
	CEE Classificatio no énergétique	F



Les références

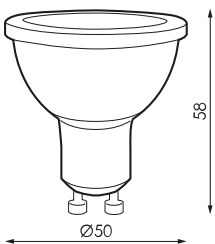


	W	ϕ_{LUM}	K	\leftrightarrow
379489	7W	622lm	5.000K	50x58mm
379502	7W	622lm	5.000K	50x58mm
379526	7W	622lm	5.000K	50x58mm
379557	7W	578lm	3.000K	50x58mm
400220	7W	608lm	4.000K	50x58mm
575010	6,5W	568lm	3.000K	50x56mm
575027	6,5W	593lm	5.000K	50x56mm
575034	6,5W	613lm	3.000K	50x56mm
575041	6,5W	638lm	5.000K	50x56mm
575058	6,5W	627lm	3.000K	50x56mm
575065	6,5W	652lm	5.000K	50x56mm
575072	6,5W	613lm	3.000K	50x56mm
575089	6,5W	638lm	5.000K	50x56mm
575096	6,5W	584lm	4.000K	50x56mm
575102	6,5W	625lm	4.000K	50x56mm
575119	6,5W	639lm	4.000K	50x56mm
575126	6,5W	625lm	4.000K	50x56mm

Dimensions



Photométrie



Info



Jusqu'à épuisement des stocks



Accessoires



974851

DOUILLE HALOG. GU/
GZ10 C/C SILICONE