













Especificações (Luminárias da série)

	Isolamento elétrico	CII
	Tensão (V)	220-240V
Hz	Frequência (Hz)	50-60Hz
Φ	Fator de Potência (Cos fi)	Hasta >0,9
	Regulação	TRIAC

	Índice de estanqueidade IP	IP20
	IP instalado Índice de selagem	-
	Cor do corpo	Branco
	Material Difusor	PC-O

K	Temperatura de cor	3000K-4000K
	CRI Índice de repr. cromática	>80

	Dimensão	90x90x44mm
	Posição de montagem	Empotrado Techo

	Temperatura de trabalho	-5°C ~ +35°C
---	--------------------------------	--------------

Φ_{LUM}	Fluxo (lm)	max. 739lm
--------------	-------------------	------------

	Vida	(L70B50>)25.000h
---	-------------	------------------



Referências



	W	ϕ_{LUM}	K				
580229	7W	677lm	3000K	>80	Branco	90x90x44mm	Não
580236	7W	739lm	4000K	>80	Branco	90x90x44mm	Não
580243	7W	677lm	3000K	>80	Cinza 9006	90x90x44mm	Não
580250	7W	739lm	4000K	>80	Cinza 9006	90x90x44mm	Não
587563	7W	677lm	3000K	>80	Branco	90x90x44mm	Si
587570	7W	739lm	4000K	>80	Branco	90x90x44mm	Si
587587	7W	677lm	3000K	>80	Cinza 9006	90x90x44mm	Si
587594	7W	739lm	4000K	>80	Cinza 9006	90x90x44mm	Si

Dimensões



Fotometria

