















## Especificações (Luminárias da série)



	<b>Isolamento elétrico</b>	CCII
	<b>Tensão (V)</b>	230V
<b>Hz</b>	<b>Frequência (Hz)</b>	50-60Hz
	<b>Fator de Potência (Cos fi)</b>	≥0,9
	<b>Regulação</b>	Não

	<b>Índice de estanqueidade IP</b>	IP20
	<b>Cor do corpo</b>	Branco
	<b>Material Difusor</b>	PC-O
	<b>Corpo</b>	AL

<b>K</b>	<b>Temperatura de cor</b>	3000K
	<b>CRI Índice de repr. cromática</b>	80cromatica
	<b>Angulo de abertura</b>	120°






	<b>Dimensão</b>	Ø120x18mm
	<b>Posição de montagem</b>	Empotrado Techo

	<b>Fluxo (lm)</b>	511lm
---	-------------------	-------

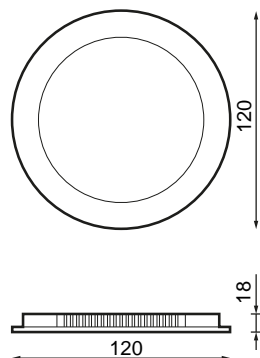
	<b>Vida</b>	(L70B50>)35.000h
---	-------------	------------------

	<b>Vida</b>	(L70B50>)35.000h
---	-------------	------------------

## Referências

	W	$\phi_{LUM}$	K				
482868	9W	511lm	3000K	80cromatica	Branco	Ø120x18mm	Não

## Dimensões



## Fotometria



---

**A pedido**

---



Kit de emergência 1h (Exceto 24W)



Regulamento 1-10V



## Soluções

S



### Pacote CTE

#### descrição



Regulamento de contribuição da luz natural para atendimento aos requisitos do CTE. Controlo independente de duas linhas de luminárias DALI reguláveis com sensor para instalar numa luminária ou caixa de superfície. Pré-configurado para fácil operação.



### Pacote BLUETOOTH

#### descrição



Dispositivo que permite o controlo da luminária DALI através de qualquer terminal Bluetooth® via APP gratuito que nos oferece controlo de regulação de fluxo, cor, configuração de cena, comportamento vinculado a horários.



### Você precisa

#### descrição



Necesita driver DALI

#### Informacje



Para mais informações sobre as diferentes soluções compatíveis com esta luminária, consulte os seguintes códigos BIDI ou na web [www.prilux.es](http://www.prilux.es)