


















Especificações (Luminárias da série)

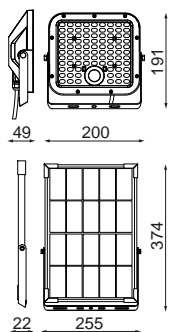
	Isolamento elétrico	CIII
	Tensão (V)	V
	Regulação	Sim
	Índice de estanqueidade IP	IP65
	IK Proteção contra impactos	IK07
	Cor do corpo	Preto
	Material Difusor	PC
	Corpo	ABS
K	Temperatura de cor	3000K-4000K
	CRI Índice de repr. cromática	>80
	Ângulo de abertura	140X70°
	Dimensão	255x22x374mm
	Posição de montagem	Superfície
	Inclinação	PROYECTOR 360° PANEL 270°
	Temperatura de trabalho	-20°C ~ +50°C
	Fluxo (lm)	4 800lm

Referências

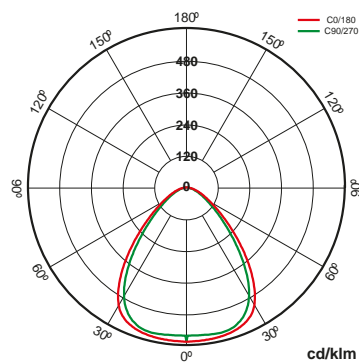


		W	ϕ_{LUM}	K		
679596	5000mm	30W	4800lm	3000K 4000K	Preto	255x22x374mm

Dimensões



Fotometria





Acessórios



684361

ACCESORIO
MONTAJE A POSTE
PROYECTOR SOLAR
KENYI