


















## DESCRIÇÃO DO PRODUTO:



 400	 56000	 60	 5000	 IK10	 IP65	 175-265VAC	 85	 AC220V	 Exterior
 Osram	 SMD3030	 Alumínio	 Luminária de Classe I	 -40°C +55°C	 CE, RoHS, ECORAE	 Branco frio			

## CARACTERÍSTICAS TÉCNICAS:

Potência (W)	400
Fluxo luminoso (lm)	56000
Ângulo de Abertura (°)	60
Temperatura de Cor (K) kelvin	5000
Proteção IK	IK10
Proteção IP	IP65
Tensão de Funcionamento	175-265VAC
CRI	85
Alimentação	AC220V
Interior-Exterior	Exterior
CHIP Fabricante	Osram
CHIP Tipo	SMD3030
Materiais	Alumínio
Isolamento Elétrico	Luminária de Classe I
Temperatura de Trabalho	-40°C +55°C
Certificados	CE, RoHS, ECORAE
cor	Branco frio
Fator de Potência	0.94
Ecrã protetor (Y/N)	Y
Refletor de alumínio (Y/N)	Y

## DETALHES:

Foco Projetor orientável de exterior LED de altas prestações com chip led OSRAM . De elevada potência

**AVISO:** Dados sujeitos a alteração sem aviso. Excepto erros ou omissões. Assegure-se de usar sempre o ficheiro mais recente.

lumínica e máxima eficiência energética. Carcaça de alumínio de injeção com radiador que garante uma eficiente dissipação de calor. com óptica de 60° para iluminação de distâncias largas.

GALERIA DE IMAGENS:

