

## Luminária Industrial EXML 8K - 10K - 14K - 18K



Fabricado no Brasil



Alumínio Wetzel Low Copper®



Grau de Proteção IP66



Pintura Eletroestática a Pó



Visor de Vidro Temperado



Cores: Cinza



PROJETOR

Zonas 1 e 2 - 21 e 22  
Ex db op is IIB T4 Gb IP66  
EX op is tb IIIC 85°C Db IP66

Normas: ABNT NBR IEC 60079-0, 60079-1, 60079-28 E 60079-31



PENDENTE



ARANDELA 45°



ARANDELA 90°



PLAFONIER

### APLICAÇÕES



Indústrias Químicas



Petroquímicas



Usinas de Alcool



Silos



Naval

MODELOS	8K	10K	14K	18K
FLUXO LUMINOSO	8.486 lm ±10%	9.414 lm ±15%	13.680 lm ±10%	18.513 lm ±10%
EFICIÊNCIA	96.4 lm/W	97 lm/W	114 lm/W	
POTÊNCIA	88W ±10%	100W ±15%	120W ±10%	160W ±10%
ÂNGULO DE ABERTURA DA LUZ	120°	60°, 90° E 120°		
VIDA ÚTIL DO LED	>72.000h			
PESO	6.400g	8.300g		
TENSÃO DE OPERAÇÃO	198-242V			
TEMPERATURA DE COR	5000 k			
ÍNDICE DE REPRODUÇÃO DE COR (RI)	>70			
TEMPERATURA DE APLICAÇÃO	-30 a 50°C			
SUPRESSOR DE SURTO (8/20µs)	6kA			
FREQUÊNCIA DE ENTRADA	50/60Hz			
FATOR DE POTÊNCIA	0.99	0.93	0.99	0.98
GARANTIA	3 ANOS		5 ANOS	



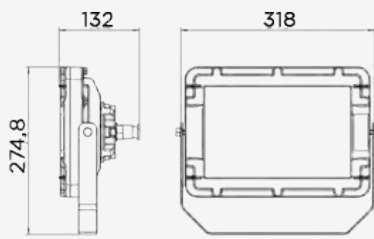
Curvas IES

DOWNLOAD

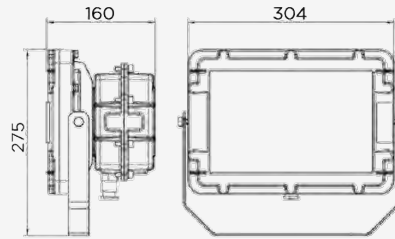


Projetos Luminotécnicos

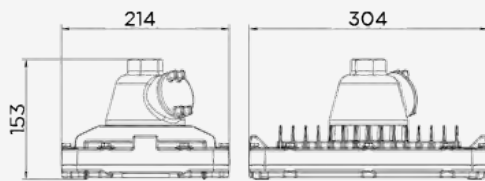
SOLICITE JÁ!



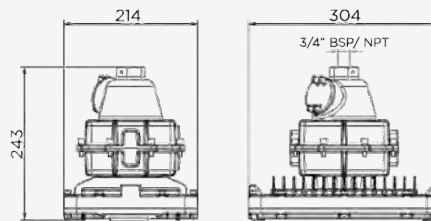
PROJETOR 8K E 10K



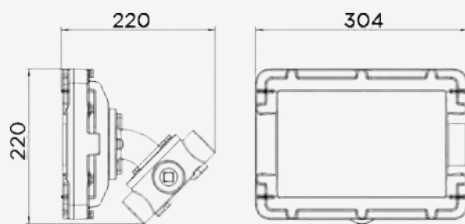
PROJETOR 14K E 18K



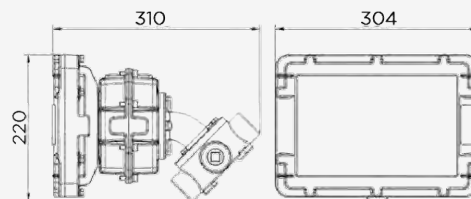
PENDENTE 8K E 10K



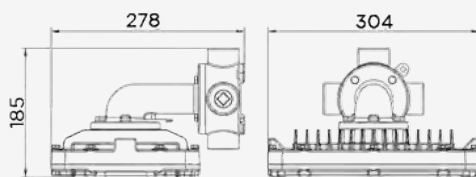
PENDENTE 14K E 18K



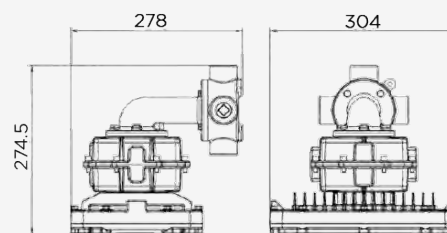
ARANDELA 45° 8K E 10K



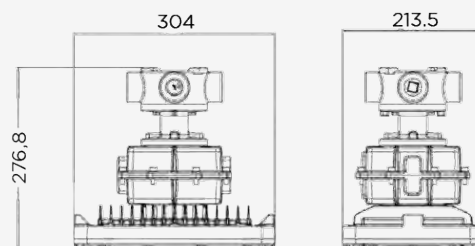
ARANDELA 45° 14K E 18K



ARANDELA 90° 8K E 10K



ARANDELA 90° 14K E 18K



PLAFONIER 14K E 18K