



**PAINEL** DE SOBREPOR  
21CM QUADRADO

POTÊNCIA	LUMENS
18W	1440lm

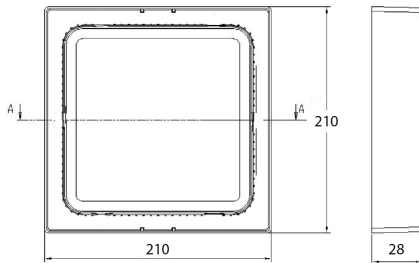
**INFORMAÇÕES TÉCNICAS**

TENSÃO	100-240 V
IRC	> 80
VIDA ÚTIL	20.000 h
FREQUÊNCIA	50/60 Hz
CORRENTE ELÉTRICA*	283 mA / 163 mA
FATOR DE POTÊNCIA	≥ 0.5
TEMPERATURA DE OPERAÇÃO	-20°C A 45°C
PROTEÇÃO	IP 20
GARANTIA	2 ANOS
TEMPERATURA DE COR	6.500K
ÂNGULO DE ABERTURA	120°
DIMENSÕES DA LUMINÁRIA (CXLXA)	210 x 210 x 28mm
PESO DO PRODUTO	540g

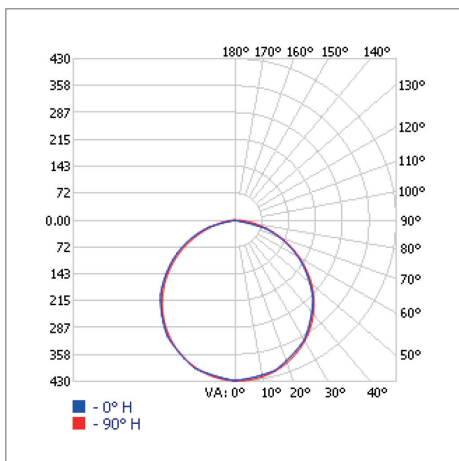
**INFORMAÇÕES LOGÍSTICAS**

REF. COMERCIAL	B08031
SKU	438336
CÓD. DE BARRAS	7898566438336
CÓD. CAIXA INNER	-
QTD. PÇS CAIXA INNER	-
CÓD. CAIXA MASTER (UPC)	813497027944
QTD. PÇS CAIXA MASTER	20
DIMENSÕES PROD. (CXLXA)	220 x 33 x 220mm
PESO	0,594 kg
DIMENSÕES INNER (CXLXA)	-
PESO	-
DIMENSÕES UPC (CXLXA)	395x240x470mm
PESO	9,325 kg
NCM	94051093

Embalagem Individual    Caixa Inner    Caixa Master



**CURVA DE DISTRIBUIÇÃO LUMINOSA**



**FATOR DE UTILIZAÇÃO**

REFLETÂNCIA DE SUPERFÍCIE (PISO): 20%

RCC %:	80				70				50			30			10			0
RW %:	70	50	30	0	70	50	30	0	50	30	20	50	30	20	50	30	20	0
RCR: 0	1.09	1.09	1.09	1.09	1.06	1.06	1.06	.91	1.01	1.01	1.01	.97	.97	.97	.93	.93	.93	.91
1	1.00	.95	.92	.88	.97	.93	.90	.78	.90	.87	.84	.86	.84	.82	.83	.81	.79	.77
2	.91	.83	.77	.72	.88	.82	.76	.66	.78	.74	.70	.75	.71	.68	.73	.69	.66	.65
3	.83	.73	.66	.60	.80	.72	.65	.56	.69	.63	.58	.67	.62	.57	.64	.60	.56	.54
4	.76	.65	.57	.51	.74	.64	.56	.48	.61	.55	.50	.59	.54	.49	.57	.52	.48	.46
5	.70	.58	.50	.44	.68	.57	.49	.42	.55	.48	.43	.53	.47	.43	.51	.46	.42	.40
6	.64	.52	.44	.38	.62	.51	.44	.37	.50	.43	.38	.48	.42	.37	.47	.41	.37	.35
7	.60	.47	.39	.34	.58	.47	.39	.33	.45	.38	.33	.44	.38	.33	.43	.37	.33	.31
8	.55	.43	.35	.30	.54	.42	.35	.29	.41	.35	.30	.40	.34	.30	.39	.34	.29	.28
9	.52	.40	.32	.27	.50	.39	.32	.26	.38	.31	.27	.37	.31	.27	.36	.31	.27	.25
10	.49	.36	.29	.24	.47	.36	.29	.24	.35	.29	.24	.34	.28	.24	.33	.28	.24	.22

**ILUMINÂNCIA À DISTÂNCIA**

ALTURA	ILUMINÂNCIA
1 METRO	427.92 LUX
2 METROS	106.98 LUX
3 METROS	47.55 LUX
4 METROS	26.75 LUX
5 METROS	17.12 LUX
6 METROS	11.89 LUX

Fabricado em alumínio, polímero sintético.

\* Os dados da corrente elétrica correspondem respectivamente as tensões 127V e 220V.