

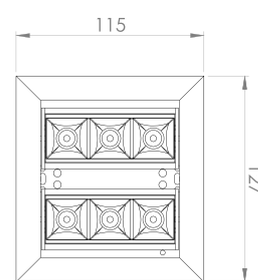
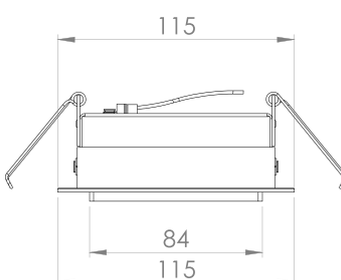
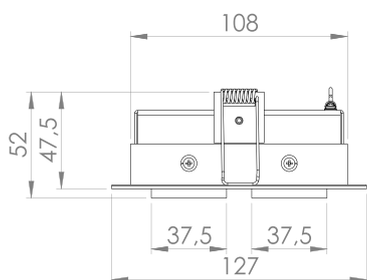


APLICAÇÃO

LUMINÁRIA DE EMBUTIR COM BAIXO OFUSCAMENTO PARA ILUMINAÇÃO DE DESTAQUE, OU GERAL, PARA AMBIENTES RESIDENCIAIS, COMERCIAIS, CORPORATIVOS.

CARACTERÍSTICAS TÉCNICAS

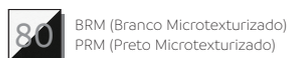
- CORPO EM ALUMÍNIO EXTRUDADO LIGA 6063.
- ACABAMENTO EM TINTA EM PÓ POLIÉSTER MICROTERTURIZADA.
- LEDS SMD DE ALTO RENDIMENTO APLICADOS EM PLACA DE CIRCUITO IMPRESSO.
- DRIVER INTEGRADO À LUMINÁRIA.
- REFLETOR EM POLICARBONATO METALIZADO.
- ACABAMENTO DO ANTIOfUSCANTE EM POLICARBONATO BRILHANTE.
- GRAU DE ROTAÇÃO: 30°
- OPCIONAL: CONTROLE DALI, 0-10V, TRIAC OU CASAMBI.



ESPECIFICAÇÕES

SEQUÊNCIA	CÓDIGO	FLUXO LUMINOSO	POTÊNCIA	EFICIÊNCIA	INTENSIDADE LUMINOSA	CCT	SDCM	FACHO	UGR 4H 8H	TEMPERATURA DE OPERAÇÃO	EQUIPAMENTO AUXILIAR	FATOR DE POTÊNCIA	PESO
1	EL322727012081XX	917 LM	14,5W	63	5.939 cd	2700K	3	12°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
2	EL322727034081XX	1.069 LM	14,5W	74	2.518 cd	2700K	3	34°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
3	EL322727048081XX	942 LM	14,5W	65	1.533 cd	2700K	3	48°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
4	EL322730012081XX	997 LM	14,5W	69	6.457 cd	3000K	3	12°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
5	EL322730034081XX	1.162 LM	14,5W	80	2.738 cd	3000K	3	34°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
6	EL322730048081XX	1.024 LM	14,5W	71	1.667 cd	3000K	3	48°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
7	EL322740012081XX	1.060 LM	14,5W	73	6.870 cd	4000K	3	12°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
8	EL322740034081XX	1.236 LM	14,5W	85	2.914 cd	4000K	3	34°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG
9	EL322740048081XX	1.090 LM	14,5W	75	1.774 cd	4000K	3	48°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,305KG

CORES



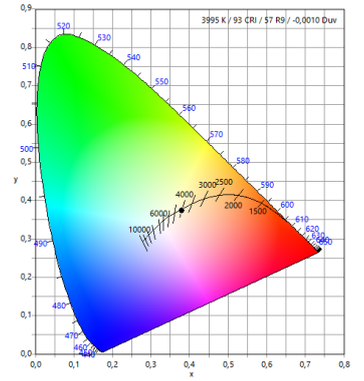
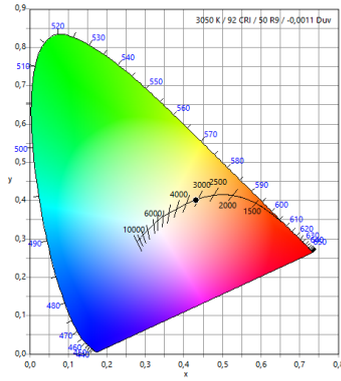
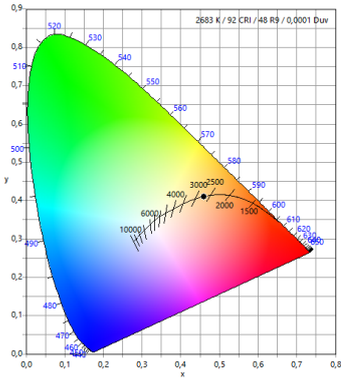
FORMAÇÃO DO CODIGO:

EL322330034001XX

Os dois ultimos algarismos representam a cor

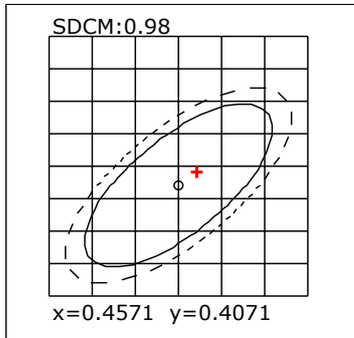


IEC - SDCM

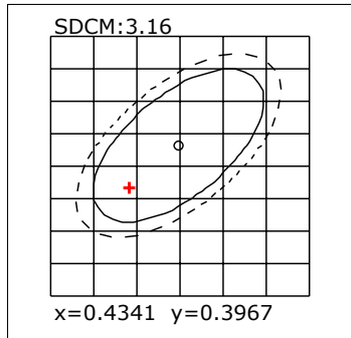


CIE 1931

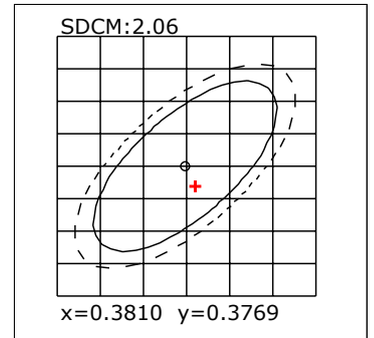
2700K



3000K

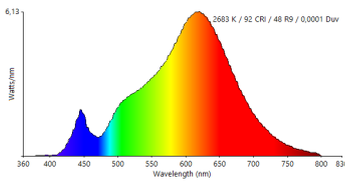


4000K

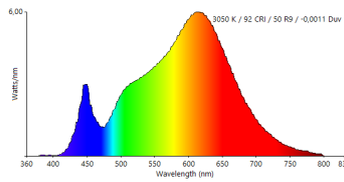


ESPECTRO VISÍVEL

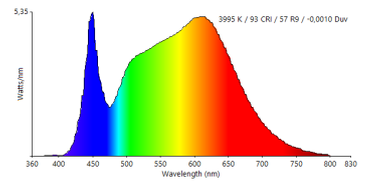
CRI - (Re) (R1 - R15)



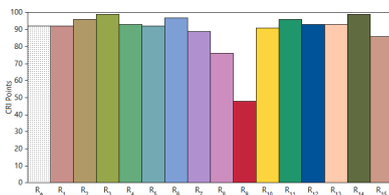
CRI - (Re) (R1 - R15)



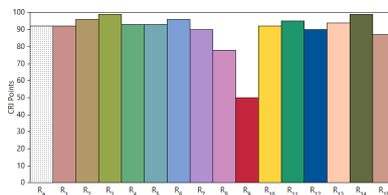
CRI - (Re) (R1 - R15)



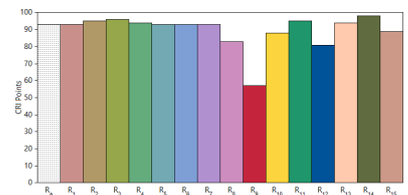
Ra = 87 | Re = 82



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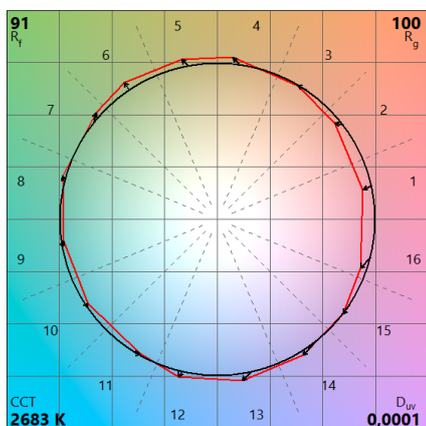


Ra = 87 | Re = 82

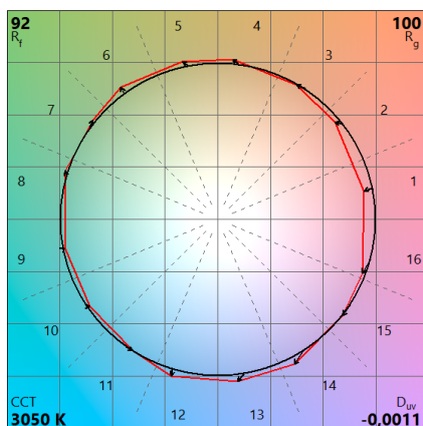


TM -30-18

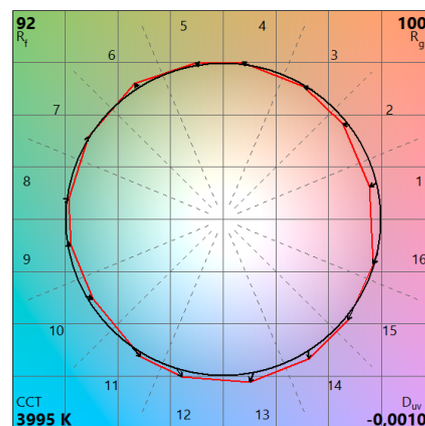
Rf = 89 | Rg = 96



Rf = 89 | Rg = 96

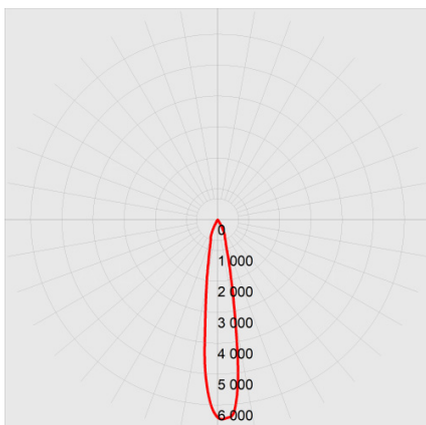


Rf = 89 | Rg = 96

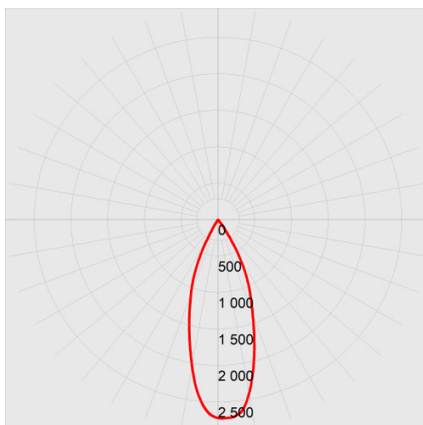


DISTRIBUIÇÃO FOTOMÉTRICA

12°



34°



48°

