

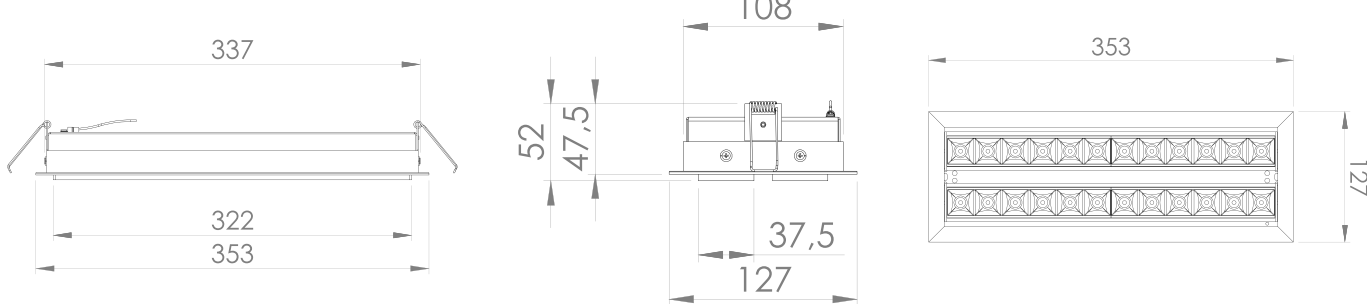


APLICAÇÃO

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 MICROTEXTURIZADA.
- 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	EL322727012097XX	3.712 LM	55W	68	24.055 cd	2700K	3	12°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
2	EL322727034097XX	4.328 LM	55W	79	10.202 cd	2700K	3	34°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
3	EL322727048097XX	3.816 LM	55W	69	6.210 cd	2700K	3	48°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
4	EL322730012097XX	3.888 LM	55W	71	25.194 cd	3000K	3	12°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
5	EL322730034097XX	4.533 LM	55W	82	10.684 cd	3000K	3	34°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
6	EL322730048097XX	3.996 LM	55W	73	6.504 cd	3000K	3	48°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
7	EL322740012097XX	4.129 LM	55W	75	26.755 cd	4000K	3	12°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
8	EL322740034097XX	4.814 LM	55W	88	11.346 cd	4000K	3	34°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG
9	EL322740048097XX	4.244 LM	55W	77	6.908 cd	4000K	3	48°	<19	25°C	DRIVER 110/220V - ON/OFF	0,98	0,920KG

CORES

80 BRM (Branco Microtexturizado)
PRM (Preto Microtexturizado)

81 BRM (Branco Microtexturizado)
BRM (Branco Microtexturizado)

83 PRM (Preto Microtexturizado)
PRM (Preto Microtexturizado)

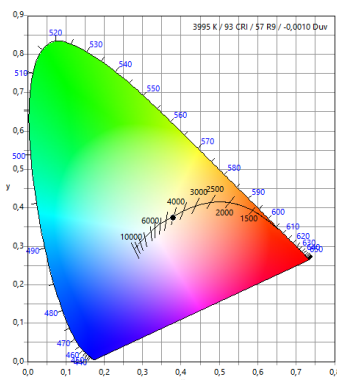
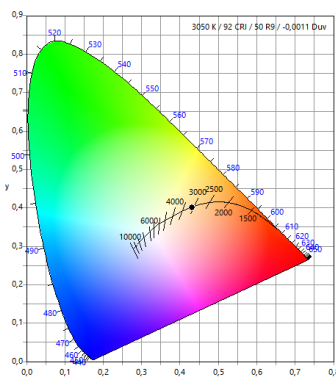
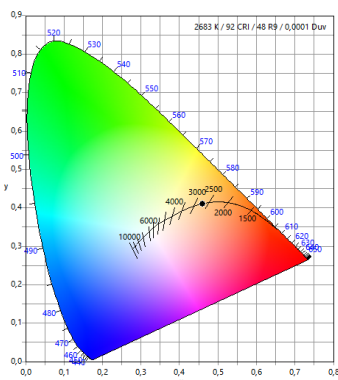
74 MRT (Marrom Microtexturizado)
PRM (Preto Microtexturizado)

FORMAÇÃO DO CÓDIGO:

EL322730034001XX

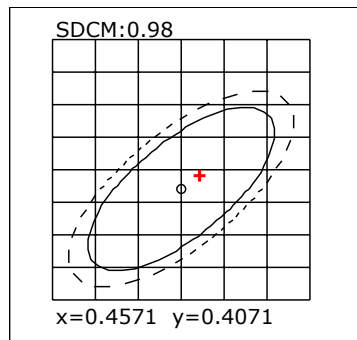
Os dois últimos algarismos representam a cor

IEC - SDCM

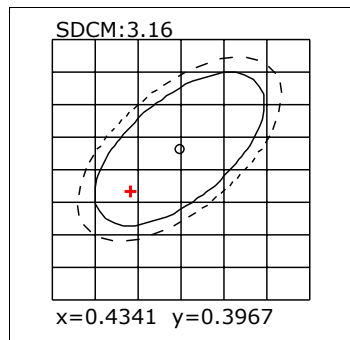


CIE 1931

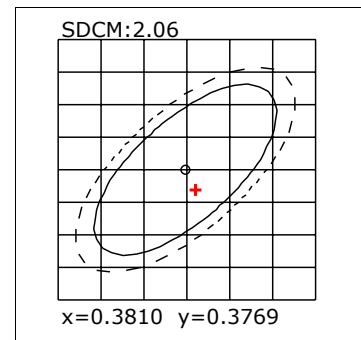
2700K



3000K

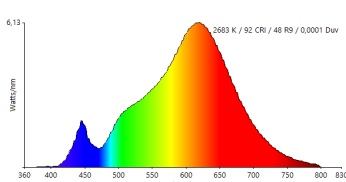


4000K

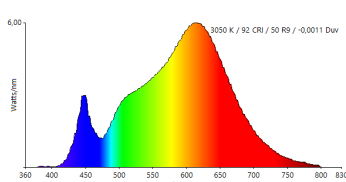


ESPECTRO VISÍVEL

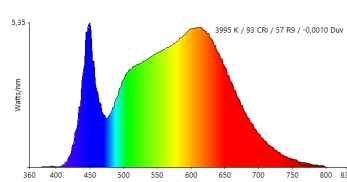
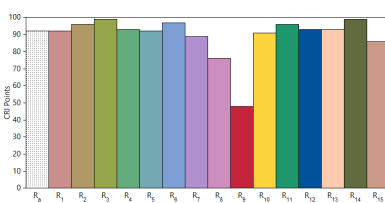
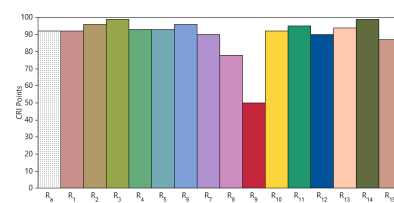
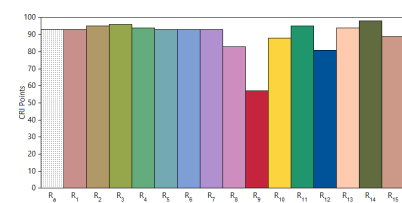
CRI - (Re) (R1 - R15)



CRI - (Re) (R1 - R15)

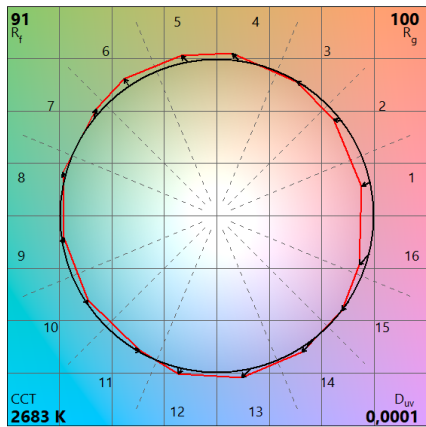


CRI - (Re) (R1 - R15)

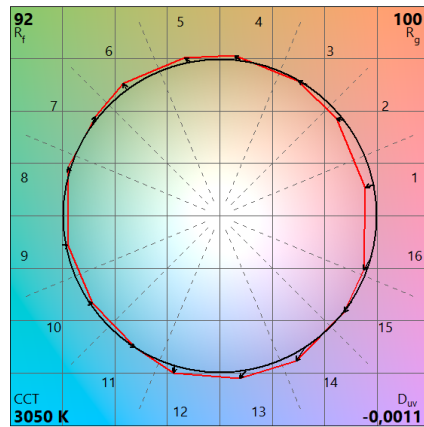
 $R_a = 87$ | $Re = 82$  $R_a = 87$ | $Re = 82$  $R_a = 87$ | $Re = 82$ 

TM -30-18

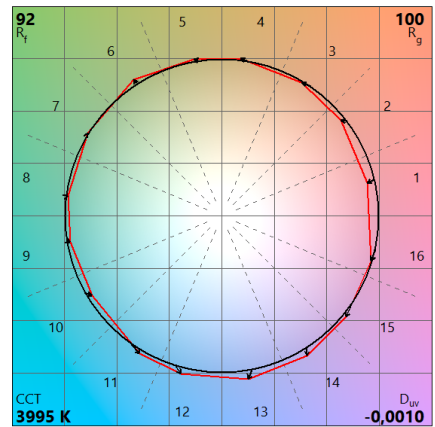
Rf = 89 | Rg = 96



Rf = 89 | Rg = 96

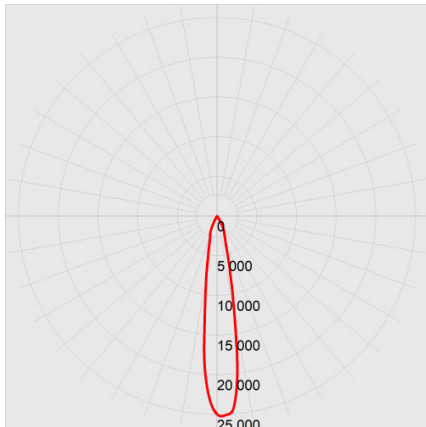


Rf = 89 | Rg = 96

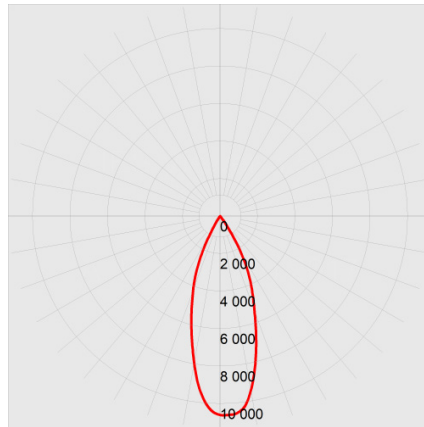


DISTRIBUIÇÃO FOTOMÉTRICA

12°



34°



48°

