

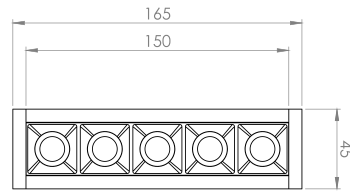
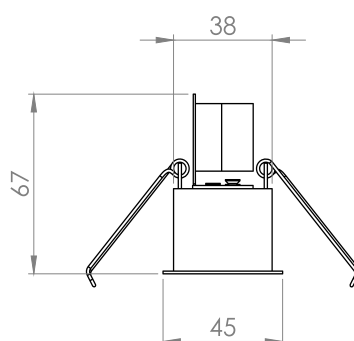
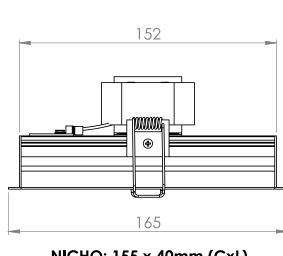


## APLICAÇÃO

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 APPLICADOS EM PLACA DE CIRCUITO IMPRESSO.
- DRIVER INTEGRADO À LUMINÁRIA.
- REFLETOR EM POLICARBONATO METALIZADO.
- ACABAMENTO DO ANTIOFUSCANTE EM POLICARBONATO BRILHANTE.
- OPCIONAL: CONTROLE DALI, 0-10V, TRIAC OU CASAMBI.



## ESPECIFICAÇÕES

SSEQUÊNCIA	CÓDIGO	FLUXO LUMINOSO	POTÊNCIA	EFICIÊNCIA	INTENSIDADE LUMINOSA	CCT	SDCM	FACHO	UGR 4h 8h	TEMPERATURA DE OPERAÇÃO	EQUIPAMENTO AUXILIAR	FATOR DE POTÊNCIA	PESO
1	EL32233008003580	1349 LM	12W	112	604 cd	2700K	3	80°	<19	25°C	DRIVER 110/220V - ON/OFF	0,96	0,240KG
2	EL32234008003580	1452 LM	12W	121	651 cd	3000K	3	80°	<19	25°C	DRIVER 110/220V - ON/OFF	0,96	0,240KG
3	EL32235008003580	1465 LM	12W	122	691 cd	4000K	3	80°	<19	25°C	DRIVER 110/220V - ON/OFF	0,96	0,240KG

## 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)

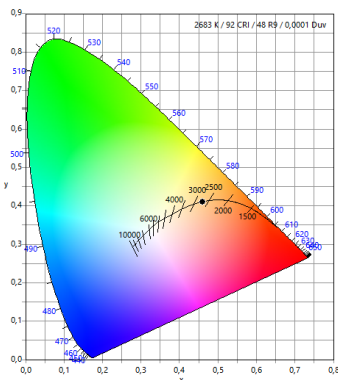
## FORMAÇÃO DO CODIGO:

EL322330034001XX

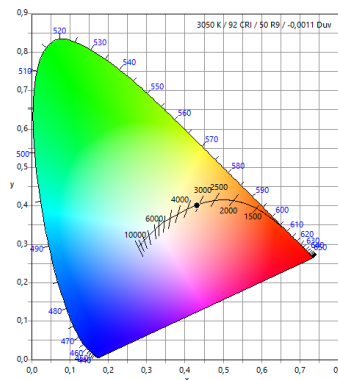
Os dois ultimos algarismos representam a cor

IEC - SDCM

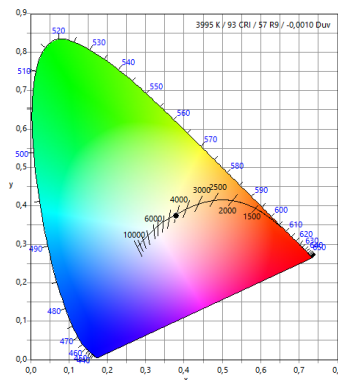
2700K



3000K

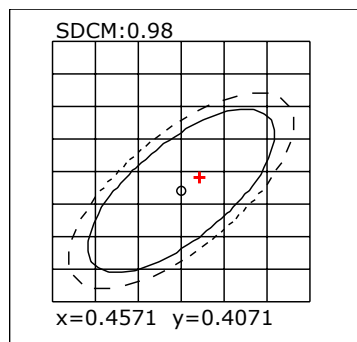


4000K

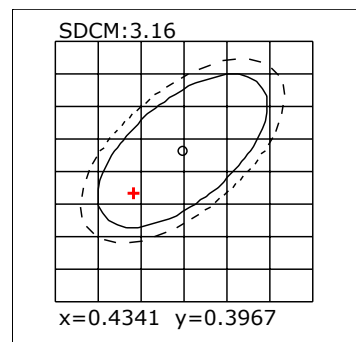


CIE 1931

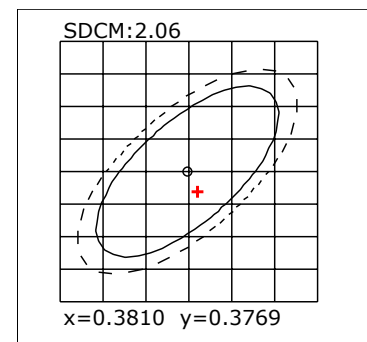
2700K



3000K

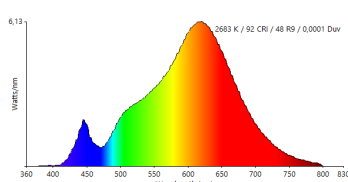


4000K

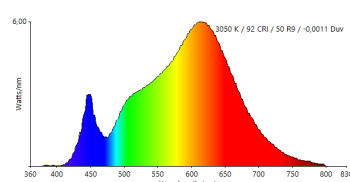


ESPECTRO VISÍVEL

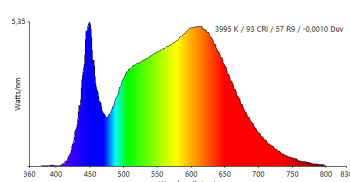
2700K

CRI - (R<sub>e</sub>) (R<sub>1</sub> - R<sub>15</sub>)

3000K

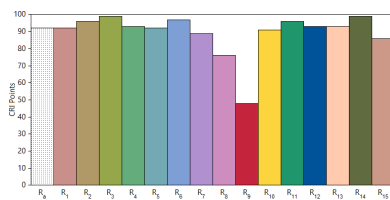
CRI - (R<sub>e</sub>) (R<sub>1</sub> - R<sub>15</sub>)

4000K

CRI - (R<sub>e</sub>) (R<sub>1</sub> - R<sub>15</sub>)

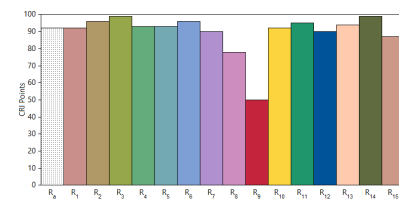
2700K

Ra = 87 | Re = 82



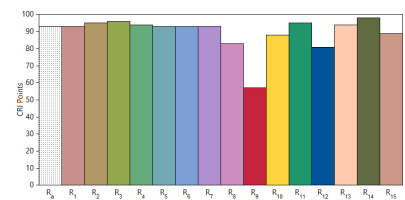
3000K

Ra = 87 | Re = 82



4000K

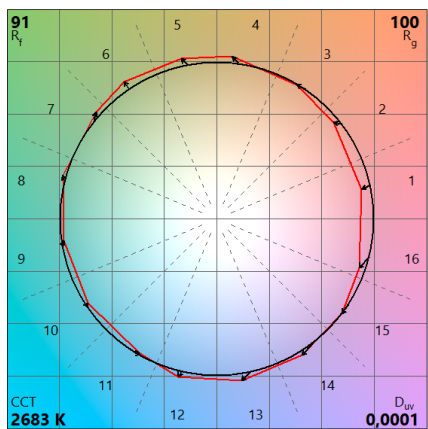
Ra = 87 | Re = 82



TM -30-18

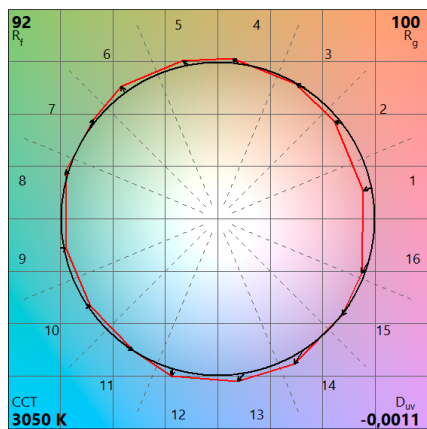
2700K

Rf = 89 | Rg = 96



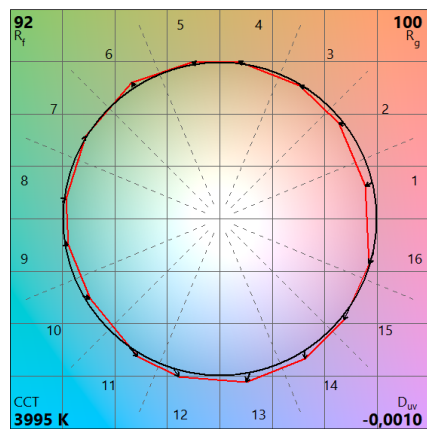
3000K

Rf = 89 | Rg = 96



4000K

Rf = 89 | Rg = 96



## DISTRIBUIÇÃO FOTOMÉTRICA

80°

