

APLICAÇÃO

LUMINÁRIA DE EMBUTIR PARA ILUMINAÇÃO GERAL, IDEAL PARA CRIAR AMBIENTES BEM ILUMINADOS E ACOLHEDORES EM RESIDÊNCIAS, CONSULTÓRIOS, ESCRITÓRIOS, HOSPITAIS E OUTROS ESPAÇOS COMERCIAIS.

CARACTERÍSTICAS TÉCNICAS

- CORPO EM ALUMÍNIO.
- ACABAMENTO EM TINTA EM PÓ POLIÉSTER MICROTEXTURIZADA.
- LEDS SMD DE ALTO RENDIMENTO APLICADOS EM PLACA DE CIRCUITO IMPRESSO.
- DRIVER INTEGRADO À LUMINÁRIA.
- DIFUSOR EM ACRÍLICO LETOSO.
- OPÇÃO DE 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 | EL323427099016XX | 5.506 LM | 54W | 102 | 2.296 cd | 2700K | 3 | 120° | - | 25°C | DRIVER 110/220V - ON/OFF | 0,98 | - |
| 2 | EL323430099016XX | 5.969 LM | 54W | 111 | 2.489 cd | 3000K | 3 | 120° | - | 25°C | DRIVER 110/220V - ON/OFF | 0,98 | - |
| 3 | EL323440099016XX | 6.143 LM | 54W | 114 | 2.562 cd | 4000K | 3 | 120° | - | 25°C | DRIVER 110/220V - ON/OFF | 0,98 | - |
| 4 | EL323450099016XX | 6.352 LM | 54W | 118 | 2.659 cd | 5000K | 3 | 120° | - | 25°C | DRIVER 110/220V - ON/OFF | 0,98 | - |

CORES

01 BRM (Branco Microtexturizado)

10 PRM (Preto Microtexturizado)

21 ALM (Alumínio Microtexturizado)

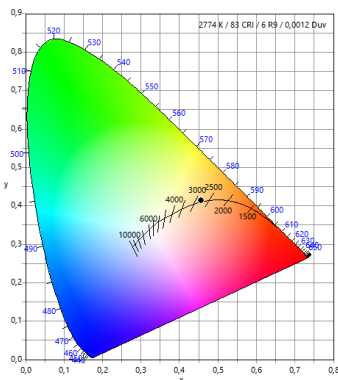
FORMAÇÃO DO CÓDIGO:

EL322330034001XX

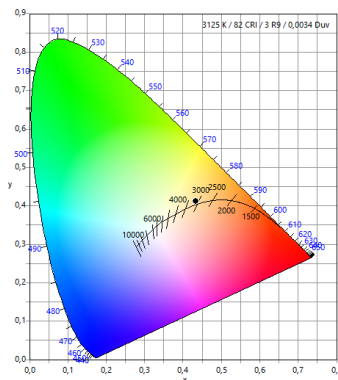
Os dois últimos algarismos representam a cor

IEC - SDCM

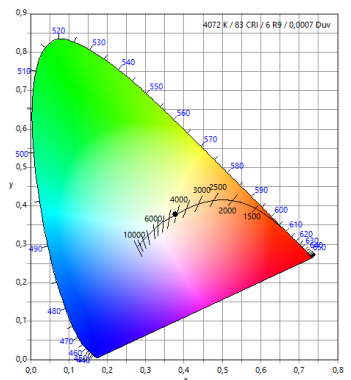
2700K



3000K

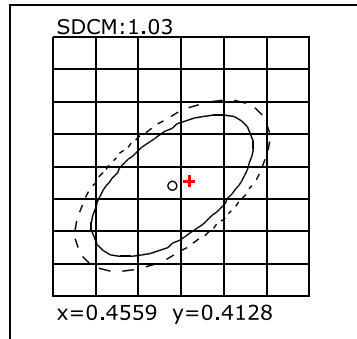


4000K

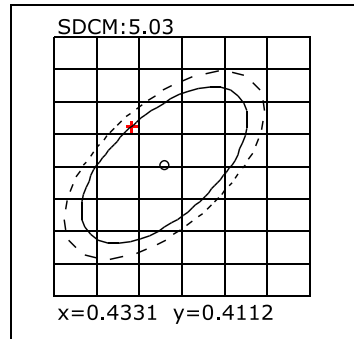


CIE 1931

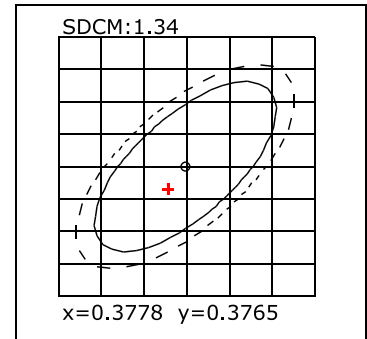
2700K



3000K

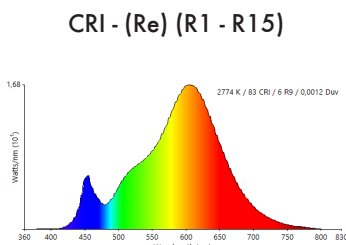


4000K

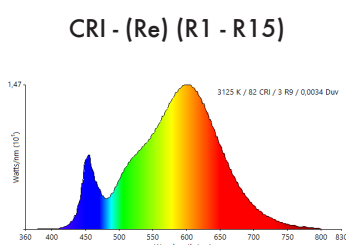


ESPECTRO VISÍVEL

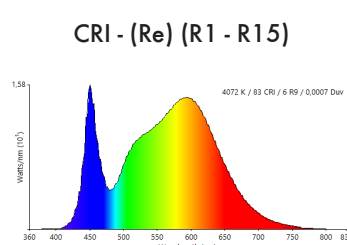
2700K



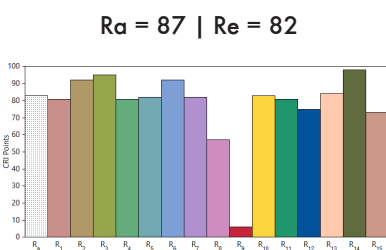
3000K



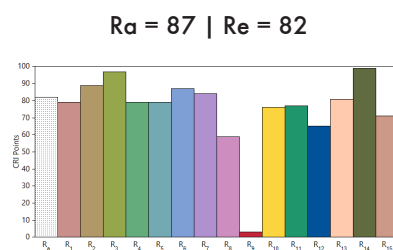
4000K



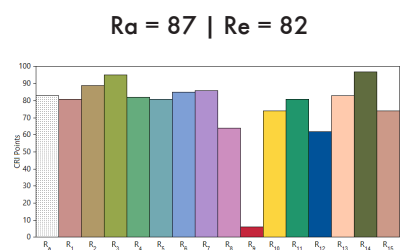
2700K



3000K

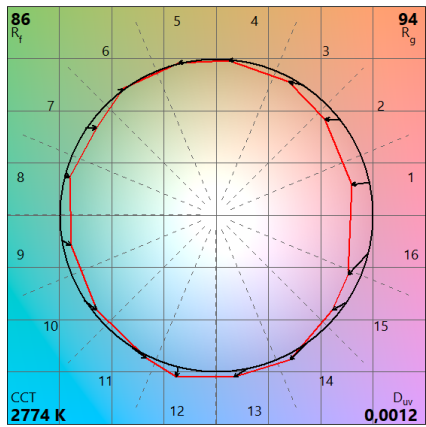


4000K

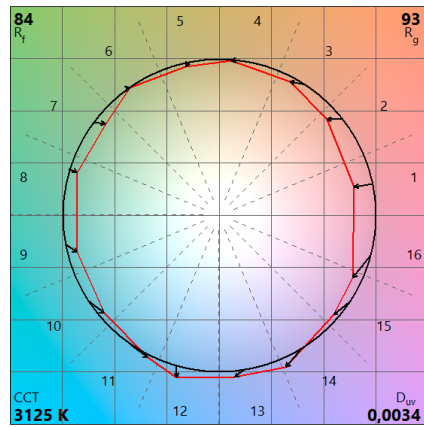


TM -30-18

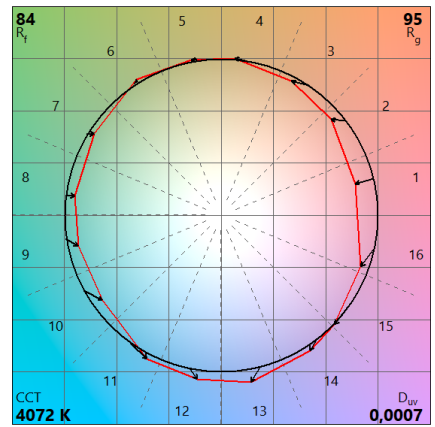
Rf = 89 | Rg = 96



Rf = 89 | Rg = 96



Rf = 89 | Rg = 96



DISTRIBUIÇÃO FOTOMÉTRICA

