



APLICAÇÃO

LUMINÁRIA DE SOBREPOR DESENVOLVIDA PARA ILUMINAR DE FORMA EFICIENTE E COM BAIXO CUSTO AMBIENTES COMO GARAGENS, ESTOCAGEM DE PEQUENOS VOLUMES E CORREDORES.

CARACTERÍSTICAS TÉCNICAS

- CORPO EM ALUMÍNIO.
- ACABAMENTO EM TINTA EM PÓ POLIÉSTER MICROTENZURADA.
- LEDs SMD DE ALTO RENDIMENTO APLICADOS EM PLACA DE CIRCUITO IMPRESSO.
- DRIVER INTEGRADO À LUMINÁRIA.
- DIFUSOR EM ACRÍLICO LEITOSO.
- ACABAMENTO DO ANTIOFUSCANTE EM POLICARBONATO BRILHANTE.
- OPÇÃO DE FIXAÇÃO: GANCHO PARA PERFILADO 38X38MM.
- 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	EL352940221080XX	22.410 LM	145W	155 LM/W	22.070 CD	4000K	3	30X90°	-	25°C	DRIVER 220V - ON/OFF	0,95	2.450KG
2	EL352940223080XX	22.842 LM	145W	158 LM/W	9.919 CD	4000K	3	90X110°	-	25°C	DRIVER 220V - ON/OFF	0,95	2.450KG
3	EL352950221080XX	22.535 LM	145W	155 LM/W	21.886 CD	5000K	3	30X90°	-	25°C	DRIVER 220V - ON/OFF	0,95	2.450KG
4	EL352950223080XX	23.174 LM	145W	160 LM/W	10.031 CD	5000K	3	90X110°	-	25°C	DRIVER 220V - ON/OFF	0,95	2.450KG

CORES

01

BRM (Branco Microtexturizado)

10

PRM (Preto Microtexturizado)

21

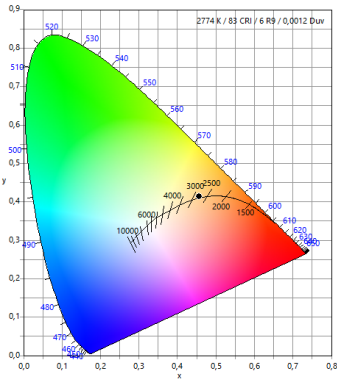
ALM (Aluminio Microtexturizado)

FORMAÇÃO DO CODIGO:

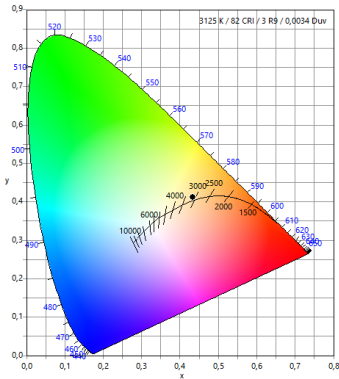
EL322330034001XX

Os dois ultimos algarismos representam a cor

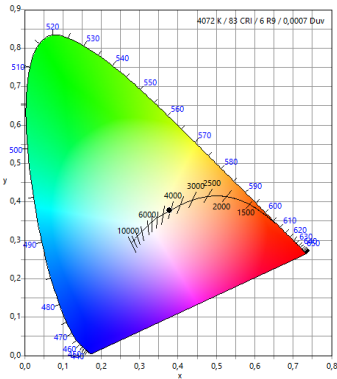
2700K



3000K

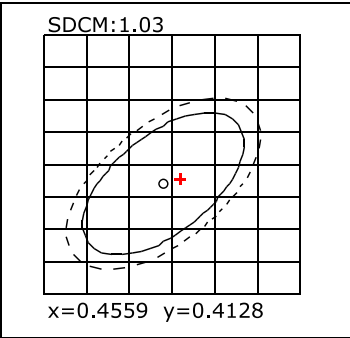


4000K

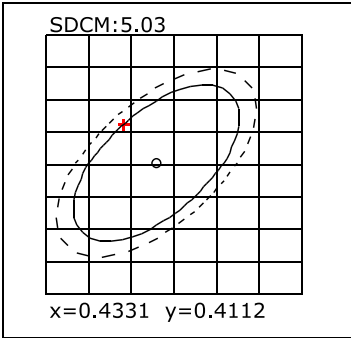


CIE 1931

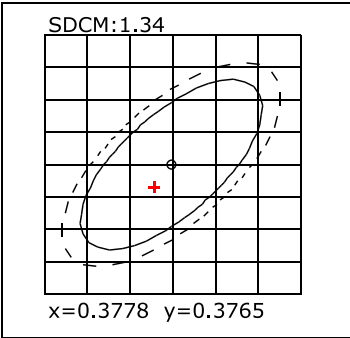
2700K



3000K



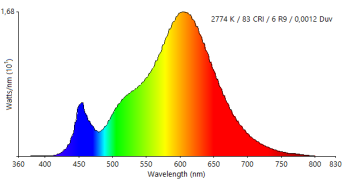
4000K



ESPECTRO VISÍVEL

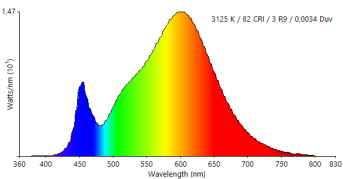
2700K

CRI - (Re) (R1 - R15)



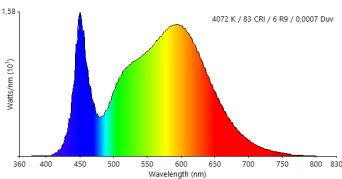
3000K

CRI - (Re) (R1 - R15)



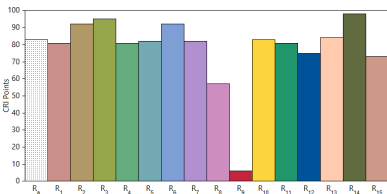
4000K

CRI - (Re) (R1 - R15)



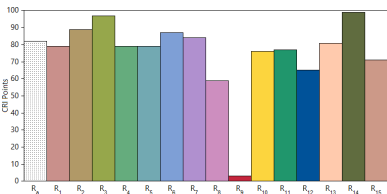
2700K

Ra = 87 | Re = 82



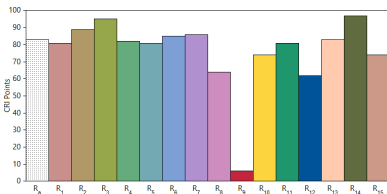
3000K

Ra = 87 | Re = 82



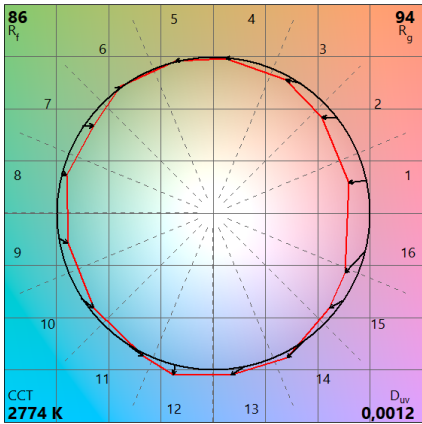
4000K

Ra = 87 | Re = 82

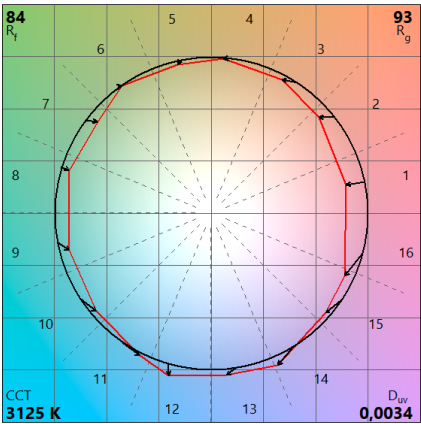


TM -30-18

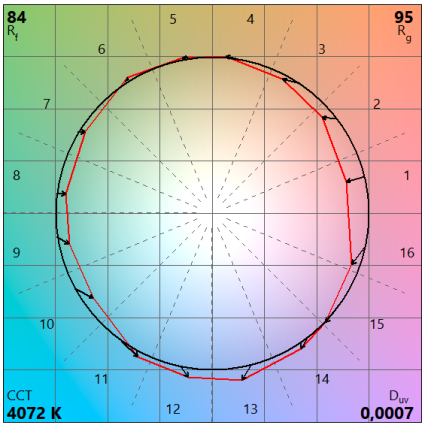
Rf = 89 | Rg = 96



Rf = 89 | Rg = 96

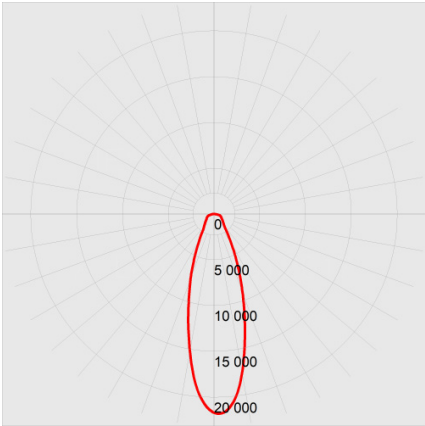


Rf = 89 | Rg = 96



DISTRIBUIÇÃO FOTOMÉTRICA

30x90°



90x110°

