



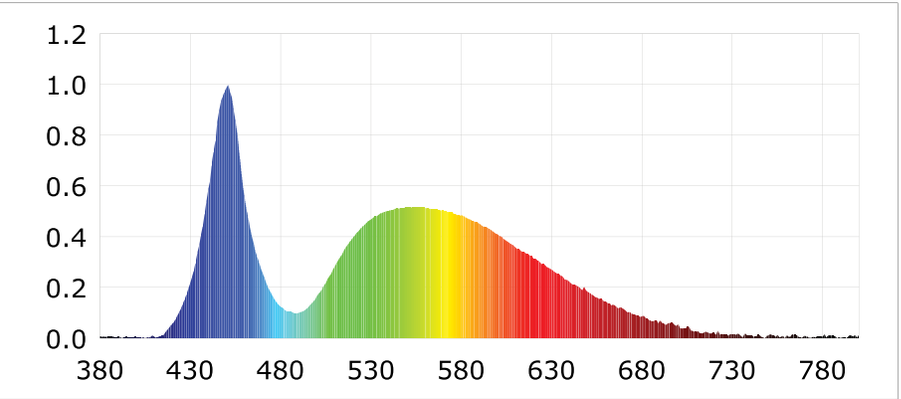
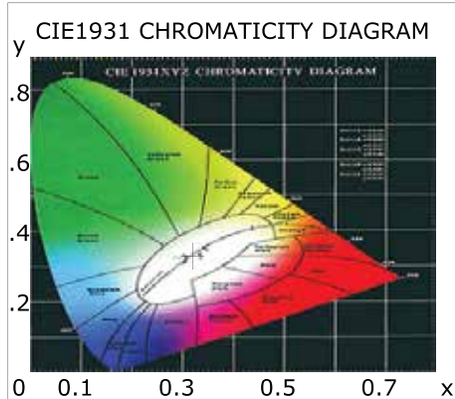
Características	
Modelo	DLM-PDL12WBB
Categoría	Panel Downlight Slim
Material	AL+PMMA
Terminado	ALUMINIO
Pantalla	0
Indice de Protección [IP]	IP40
Base	N/A
Dimensiones mm	Ø172*150*20mm
Lúmenes	900
Temperatura	6000K
Parametros Eléctricos	
Tensión Nominal [V~]	85-265 V~
Consumo de Potencia [W]	12W
Frecuencia Nominal [Hz]	50/60Hz
Consumo de Corriente [A]	0.14A
Temperatura de Operación	0 - 40 °C
Beneficios	
Garantía	2 Año de Garantía
Certificación	NOM

Product Type: DLM-PDL-12WBB
Product Number: 5

Product Spec: 12W

CIE Colorimetric Parameters

Chromaticity coordinates: $x=0.3206$ $y=0.3310$ $u(u')=0.2026$ $v=0.3137$ $v'(v')=0.4706$
 CCT: $T_c=6078K$ ($duv=0.00031$) Color Ratio: $R=0.130$ $G=0.833$ $B=0.038$
 Peak Wavelength: 450.8nm Half Bandwidth: 23.3nm
 Dominant Wavelength: 489.4nm Color Purity: 0.045
 CRI: $R_a=73.6$, $avgR(1\sim14)=63.4$, $avgR(1\sim15)=63.9$ TM30: $R_f=69$, $R_g=94$
 $R_1=72$ $R_2=77$ $R_3=77$ $R_4=75$ $R_5=73$ $R_6=68$ $R_7=83$ $R_8=64$
 $R_9=-14$ $R_{10}=43$ $R_{11}=71$ $R_{12}=41$ $R_{13}=73$ $R_{14}=87$ $R_{15}=70$
 Color Quality Scale: $Q_a=70.8$, $Q_f=69.5$, $Q_p=74.4$, $Q_g=90.8$
 $Q_1=83$ $Q_2=93$ $Q_3=61$ $Q_4=54$ $Q_5=66$ $Q_6=72$ $Q_7=78$ $Q_8=86$
 $Q_9=88$ $Q_{10}=72$ $Q_{11}=66$ $Q_{12}=68$ $Q_{13}=72$ $Q_{14}=63$ $Q_{15}=71$



Photometric Parameters

Luminous Flux: 955.08 lm Efficiency: 79.33 lm/W Radiant Power: 2.972 W
 EEI: 0.16 Energy Efficiency Class: A+ (EU 874-2012)
 Pupil Flux: 1616.59 Plm Pupil Lumens Per Watt: 134.27 Plm/W Pupil Factor (Kp): 1.693

Electric Parameters

Voltage: 127.10V Current: 0.1580A Power: 12.04W
 Power Factor: 0.6000 Frequency: 60.00Hz

Test Information

Scan Range: 380~800:1nm Photometric Method: sphere-spectroradiometer
 Stabilization Time: 0 Min Photometric Condition: Sphere diameter: 1.50m, 4PI
 Max of Signal: 44461 (4180) CCD Integration Time: 1199.18 ms