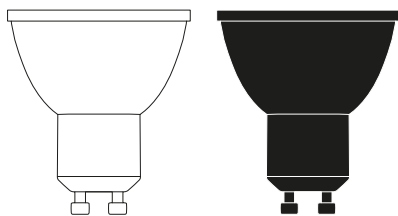




**MACROLED®**

Una marca de  **CORESA®**



# Dicróica PVC

Ficha Técnica

# Dicroica PVC

Spot



Certijca TUV Rheinland  
IEC 62560: 2011



Prtección Contra Sobretensión  
y multivoltaje AC100-240V



5W

7W

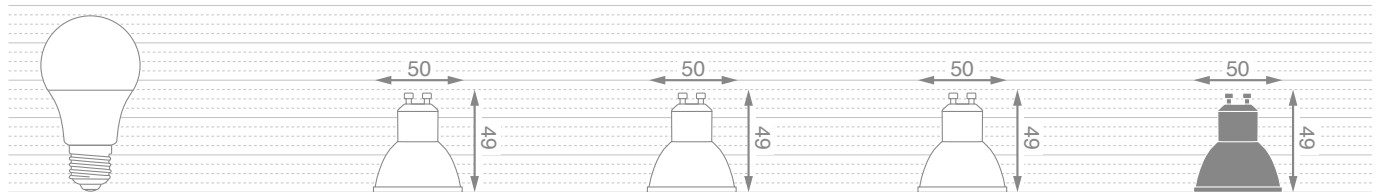
7W

|                |              |
|----------------|--------------|
| Tensión        | Ver tabla    |
| Frecuencia     | 50-60Hz      |
| Anti-High-Volt | 2920VAS, 60s |
| EMC            | Si           |
| Clase          | 2            |
| Vida Útil      | 25.000hs     |
| ON/OFF Switch  | 12.500       |
| CRI            | 80Ra         |
| SDCM           | 6            |
| Garantía       | 2 Años       |
| Temperatura    | -20° +40°    |

Advertencias: La lámpara debe ser instalada verticalmente en artefactos abiertos en óptimas condiciones

\*Compatible con dimmer apto LED

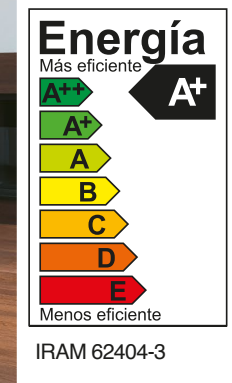
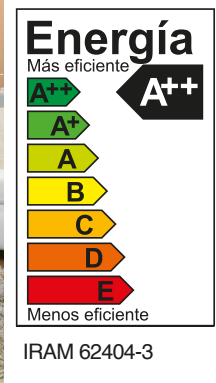
**MACROLED®**



valores expresados en mm

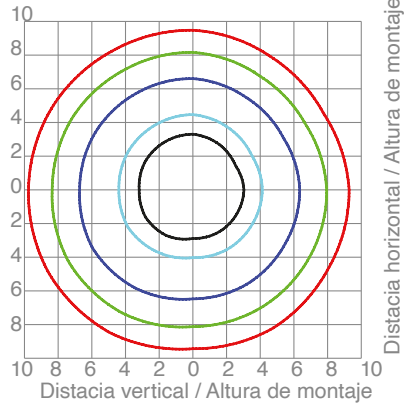
| Modelo                | CPS-DP-GU10-22 | CPS-DP-GU10-20 | CPS-DP-GU10-20D | BCPS-DP-GU10-20 |
|-----------------------|----------------|----------------|-----------------|-----------------|
| Potencia              | 5W             | 7W             | 7W              | 7W              |
| Eficiencia Energetica | A++            | A+             | A+              | A+              |
| Tensión               | AC185-265V     | AC100-240V     | AC100-240V      | AC100-240V      |
| Conector              | GU10           | GU10           | GU10            | GU10            |
| Corriente             | 41mA           | 61mA           | 61mA            | 61mA            |
| Factor de Potencia    | 0.5            | 0.5            | 0.5             | 0.5             |
| Protección            | IP20           | IP20           | IP20            | IP20            |
| Función Dimeable      | No             | No             | Si              | No              |
| Ángulo de Apertura    | 120°           | 38°            | 38°             | 38°             |
| Material del Cuerpo   | PVC            | PVC            | PVC             | PVC             |
| LED SMD               | 2835 - 7pcs    | 2835 - 7pcs    | 2835 - 7pcs     | 2835 - 7pcs     |
| Lámpara Tamaño        | ø50x49mm       | ø50x49mm       | ø50x49mm        | ø50x49mm        |
| Lámpara Peso          | 34g            | 34g            | 34g             | 34g             |
| Master Tamaño         | 28x30,5x23cm   | 28x30,5x23cm   | 28x30,5x23cm    | 28x30,5x23cm    |
| Master Cantidad       | 100pcs         | 100pcs         | 100pcs          | 100pcs          |

| Tipo de Blanco            | Cálido | Neutro | Frío   | Cálido | Neutro | Frío   | Cálido | Neutro | Frío   | Cálido | Neutro | Frío   |
|---------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Temperatura Color         | 3000K  | 4500K  | 6500K  | 3000K  | 4500K  | 6500K  | 3000K  | 4500K  | 6500K  | 3000K  | 4500K  | 6500K  |
| Flujo Luminoso            | 540lm  | 540lm  | 540lm  | 595lm  | 595lm  | 595lm  | 595lm  | 595lm  | 595lm  | 595lm  | 595lm  | 595lm  |
| Código Unit (74283255)+   | 69300  | 69317  | 69324  | 64787  | 64770  | 64763  | 69331  | 69348  | 69355  | 69300  | 69317  | 69324  |
| Código Master (74283255)+ | 693004 | 693172 | 693240 | 647878 | 647700 | 647632 | 693318 | 693486 | 693554 | 693004 | 693172 | 693240 |



Dicro GU10 7W

- 3% 0.2750lx 0.02555fc
- 5% 0.4583lx 0.04258fc
- 10% 0.9167lx 0.08516fc
- 30% 2.750lx 0.2555fc
- 50% 4.583lx 0.4258fc



Dicro GU10 7W

Ángulo(B): 40.33

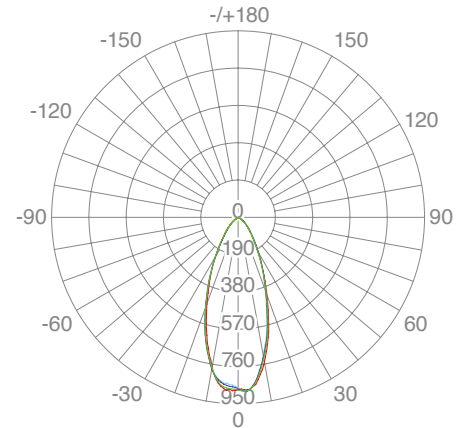
| Eavg [lx] - Emax [lx] | Ø(m) | alto [m] |
|-----------------------|------|----------|
| 588.5 lx - 918.6 lx   | 0.73 | 1        |
| 147.1 lx - 229.7 lx   | 1.46 | 2        |
| 65.39 lx - 102.1 lx   | 2.20 | 3        |
| 36.78 lx - 57.42 lx   | 2.93 | 4        |
| 23.54 lx - 36.75 lx   | 3.67 | 5        |
| 16.35 lx - 25.5 lx    | 4.40 | 6        |
| 12.01 lx - 18.75 lx   | 5.14 | 7        |
| 9.195 lx - 14.3 lx    | 5.87 | 8        |
| 7.26 lx - 11.34 lx    | 6.60 | 9        |
| 5.88 lx - 9.18 lx     | 7.34 | 10       |

Dicro GU10 7W

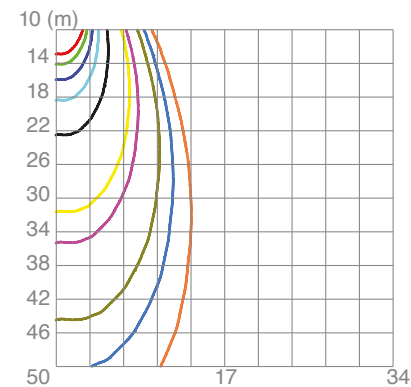
Ángulo (50%): 40.6°

Unidad: cd

- C0/180,40.6
- C30/210,40.7
- C60/240,40.6
- C90/270,40.3



- 5.50
- 4.60
- 3.60
- 2.70
- 1.80
- 0.9100
- 0.7300
- 0.4600
- 0.3600
- 0.2700



- C0/180
- C90/270

Unidad: cd

- 10% 92.03
- 20% 184.1
- 30% 276.1
- 40% 368.1
- 50% 460.1
- 60% 552.2
- 70% 644.2
- 80% 736.2
- 90% 828.2

