

(25W LED DOWNLIGHT)

| | | |
|-----------------------------------|-----------|--------------------|
| Voltaje entrada | | AC85-265V |
| Rango frecuencia | | 50Hz-60Hz |
| Total distorsión armónica | | <=9% |
| Factor potencia | | >0.95 |
| Potencia eficaz | | >87% |
| Voltaje trabajo led | | DC30-36V |
| LED | | 1 PCS |
| Consumo LED | | 25W |
| Sistema consumo | | 27W |
| Eficacia luminosa LED | | 95-110LM/W |
| Eficiencia lámpara | | >90% |
| Promedio lumínico | Altura 1M | 2200Lux |
| Uniformidad luminaria | | >0.4 |
| Temperatura color | WW | 2700K-3500K |
| | PW | 3800K-6000K |
| | CW | 6000K-7500K |
| Color de índice de representación | WW | Ra>68 |
| | PW,CW | Ra>75 |
| Distribución luz | | 01:05 |
| Designación LED | | LED+PMMA |
| Temperatura union | | <=80°C |
| Temperatura trabajo | | -40°C --- +50°C |
| Temperatura almacenamiento | | -25°C --- +65°C |
| Vida led | | 50000Hours |
| Sección línea | | 1m ² *3 |
| Cables conexión | Marrón | L |
| | Azul | N |
| | Amarillo | G |

