

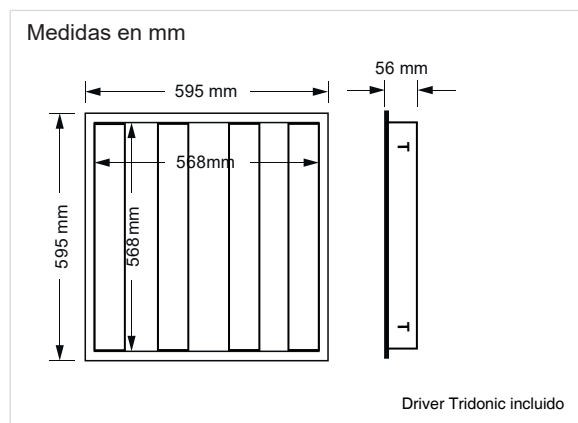
## TL4P60X60

Panel Led de 60x60 de 50W

### Producto



### Dimensiones

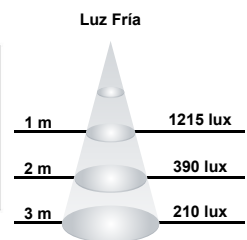
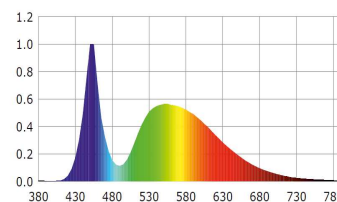


### Datos Técnicos

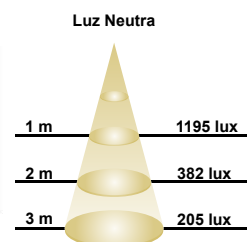
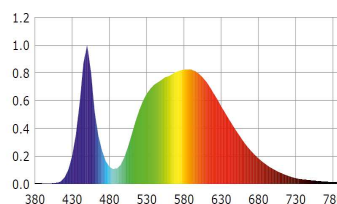
|                        |  |
|------------------------|--|
| Entrada:               | AC 220~240V 50/60Hz                          |
| Potencia:              | 50W  |
| Nº de LEDs:            | 196 chip SMD 2835 NationStar                 |
| Factor Potencia:       | >0.95  |
| Eficiencia Lumínica:   | 110 lm/w                                     |
| Potencia LED:          | 0.25W  |
| Flujo Lumínico:        | 5500 lm (BF)<br>5400 lm (BN)<br>5300 lm (BC) |
| Intensidad Lumínica:   | 1587cd                                       |
| Índice UGR:            | <19  |
| Grado de IP:           | IP20   |
| Temp. Trabajo:         | -20°C +40°C                                  |
| Nº Conmutaciones:      | 30.000                                       |
| Certificaciones:       | CE, RoHS                                     |
| Eficiencia Energética: | A+   |
| Vida útil:             | 50.000h (L70:B10)                            |
| Regulación:            | Dali y pulsador (Opcional)                   |
| Peso:                  | 4015 gramos                                  |

### Datos Fotométricos

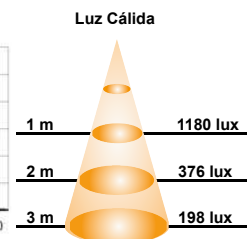
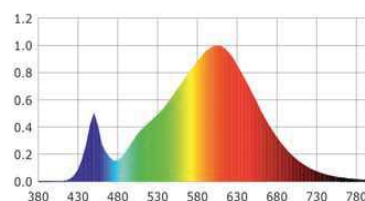
**Ángulo de apertura** =120°  
**Flujo Lumínico** =5500 lm  
**Tª de color CCT** =5700K (BF)  
**CRI** =>80



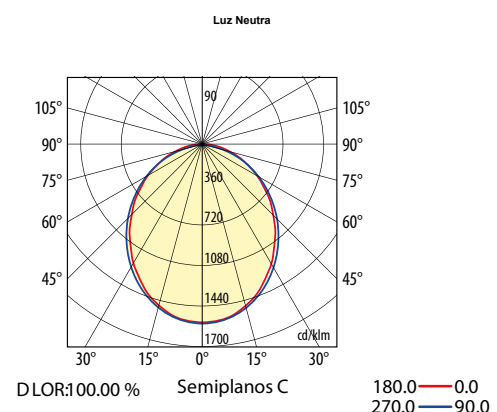
**Ángulo de apertura** =120°  
**Flujo Lumínico** =5400 lm  
**Tª de color CCT** =4000K (BN)  
**CRI** =>80



**Ángulo de apertura** =120°  
**Flujo Lumínico** =5300 lm  
**Tª de color CCT** =2700K (BC)  
**CRI** =>80



Curva de Distribución Lumínica



Driver utilizado  
**TRIDONIC**



**ThreeLine**  
TECHNOLOGY