

VERSIÓN MEJORADA

Manufacturado PRP



Super kit LED PRP NUEVO

Características / Characteristics

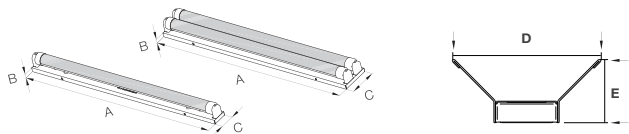
Para uso general en aplicaciones industriales, comerciales y arquitectónicas.

For general application in industrial, commercial and architectural areas.

Luminaria para tubos LED. Se instala de manera sobrepuesta en todo tipo de superficies.

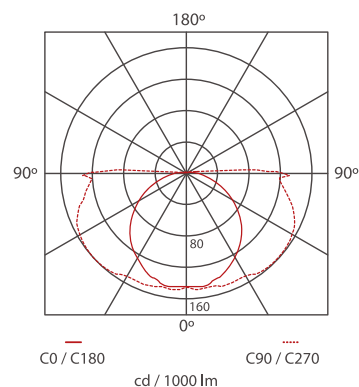
Fixture for LED tubes. Superimposed installation in all type of surfaces.

Dimensiones Generales / General Dimensions



| Dimensión Nominal | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | Cantidad de lámparas |
|-------------------|--------|--------|--------|--------|--------|----------------------|
| 24 | 610 | 15 | 43 | 100 | 42 | 1 |
| 24 | 610 | 15 | 83 | 140 | 42 | 2 |
| 48 | 1217 | 15 | 43 | 100 | 42 | 1 |
| 48 | 1217 | 15 | 83 | 140 | 42 | 2 |
| 96 | 2434 | 15 | 43 | 100 | 42 | 2 |
| 96 | 2344 | 15 | 83 | 140 | 42 | 4 |

Curva Fotométrica / Photometric Curve



| Modelo Model | Dimensión Nominal Nominal Dimension | Cantidad de tubos | Potencia Power | Lámpara Lamp | Instalación Installation | Reflector Reflector | Código Code |
|-----------------|--|-------------------|----------------|--------------|--------------------------|---------------------|-------------|
| Super Kit Led | 24" | 1 | 9 W | Con Tubo | Sobreponer | Sin | P09731-21 |
| | 24" | 1 | 9 W | Sin Tubo | | Sin | P09730-21 |
| | 48" | 1 | 18 W | Sin Tubo | | Sin | P09615-41 |
| | 48" | 1 | 18 W | Con Tubo | | Sin | P09733-21 |
| | 48" | 1 | 18 W | Sin Tubo | | Con | P09611-21 |
| | 48" | 2 | 18 W | Con Tubo | | Sin | P09734-36 |
| | 48" | 2 | 18 W | Sin Tubo | | Con | P09612-21 |
| | 48" | 2 | 18 W | Sin Tubo | | Sin | P09616-41 |
| | 96" | 2 | 18 W | Sin Tubo | | Con | P09613-21 |
| | 96" | 2 | 18 W | Sin Tubo | | Sin | P09617-23 |
| | 96" | 2 | 34W | Con Tubo | | Sin | P09735-94 |
| | 96" | 4 | 18 W | Sin Tubo | | Sin | P09618-23 |
| | 96" | 4 | 18 W | Sin Tubo | | Sin | P09736-15 |
| | 96" | 4 | 18 W | Sin Tubo | | Con | P09614-21 |

Los valores indicados de flujo luminoso y potencia son nominales, y tienen una tolerancia de $\pm 10\%$.

