

LAMPARA DE PARED UDINESE BIDIRECCIONAL NEGRO

Su diseño en aluminio galvanizado alta calidad y su factor de protección IP54 hacen de este aplique un elemento resistente al polvo y a las salpicaduras de agua. Por tanto, podemos instalarlo en gran cantidad de espacios como balcones, marquesinas o zonas de paso exteriores cubiertas. La luz que emita esta lámpara dependerá de las bombillas que le instalemos.





Ubicacion  
**Pared**



Tipo  
**Comercial,  
Residencial**



Montaje  
**Adosado**



Uso  
**Exterior**



Estilo  
**Clásico**
































Garantia  
**1 año**



Código  
**AUDPB16**

FICHA TÉCNICA

|   |                           |  |   |                                |                |
|---|---------------------------|--|---|--------------------------------|----------------|
|  | Temperatura               |  |  | Material                       |                |
|  | Número y Tipo de LEDs     |  |  | Dimable                        |                |
|  | Vida estimada (H)         |  |  | Consumo de energía (kWh/1000h) |                |
|  | Potencia Nominal (W)      |  |  | Tensión Nominal                | 220 VAC        |
|  | Rango de Temperatura (°C) |  |  | Clase Energética               |                |
|  | Frecuencia de Trabajo(Hz) |  |  | Luminosidad (Lm)               |                |
|  | Eficacia Luminosa (Lm/W)  |  |  | Certificados                   | CE & RoHS, TUV |
|  | Tiempo de Arranque(s)     |  |  | Ciclos de Encendidos           |                |
|  | Color                     | Negro  |  | Casquillo                      | GU10           |
|  | Angulo de Apertura (º)    | 40º  |  | Driver regulable               |                |
|  | Factor de Potencia(PF)    |  |  | CRI                            |                |
|  | Kelvin                    |  |  | Proteccion IP                  | IP54           |
|  | Medidas (Cm)              | Largo: 16 cm Ancho: 9 cm<br>Profundidad 5,5 cm |  | Difusor                        | Si             |
|  | Equivalencia              |  |  | Clase aislamiento eléctrico    |                |
|  | Protección IK             |  |   |                                |                |

<https://serlux.com.uy/ficha-tecnica?sku=1:AUDPB16:AUDPB16N:U:1>



WWW . SERLUX . COM . UY