

A.39 Suspension - Direct + Indirect Emission - 1184mm - 52° - 4000K - Dimmable DALI - 3x4 Optics - Black

Carlotta de Bevilacqua



IP 20    Regulable: 



LUMINARIA

- Potencia (W): **64W**
- Flujo Luminoso (lm): **5652lm**
- CCT: **4000K**
- Efficiency: **79%**
- Efficacy: **88.32lm/W**
- CRI: **90**
- Dimmable Typology: **Dali**

Notas

Louvers supplied separately.
APP interface supplied separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

ESPECIFICACIONES

Optimized version in line applications with wide lengths. Diffusing direct and direct + indirect emission. Recessed trim, trimless, suspension and ceiling versions. Dimmable and non dimmable in two CCT 3000K and 4000K versions.

CÓDIGO PRODUCTO: BH09104

CARACTERÍSTICAS

- Código del artículo: **BH09104**
- Color: **Black**
- Instalación: **Suspensión**
- Serie: **Architectural Indoor**
- diseño: **Carlotta de Bevilacqua**

DIMENSIONES

- Longitud: **cm 118**
- Ancho: **cm 4.5**
- Altura: **cm 8.5**

FUENTES DE LUZ INCLUIDAS

- Categoría: **Led RGBW**
- Numero: **1**
- Potencia (W): **38W**
- Temperatura de Color (K): **4000K**
- Color Tolerance: **MacAdam 2SDCM**
- Service Life: **L90 (20K) 118000h**
- Categoría: **Led**
- Numero: **1**
- Potencia (W): **26W**
- Temperatura de Color (K): **4000K**
- Color Tolerance: **MacAdam 2SDCM**
- Service Life: **L90 (20K) 118000h**

ACCESORIOS



Louvre - 1184mm 3x4 optics white
AE41001



Louvre - 1184mm 3x4 optics black
AE41004

NO
IMAGE
AVAILABLE

A.39 - Mechanical joint including 1 suspension cable
AT09500

NO
IMAGE
AVAILABLE

Angle louvre - 90° corner screen (on same plane)
- White
BH44001

NO
IMAGE
AVAILABLE

Angle louvre - 90° corner screen (on same plane) -
Black
BH44004

NO
IMAGE
AVAILABLE

A.39 - Dimmable APP Feeding kit including 2
suspension cables (5 poles) 2000m (H)
AT10500APP

NO
IMAGE
AVAILABLE

A.39 - Dimmable Feeding kit including 2 suspension
cables (5 poles) 2000m (H)
AT10500

NO
IMAGE
AVAILABLE

A.39 - Suspension/Ceiling - End Caps (2pcs) -
Black
BH16404