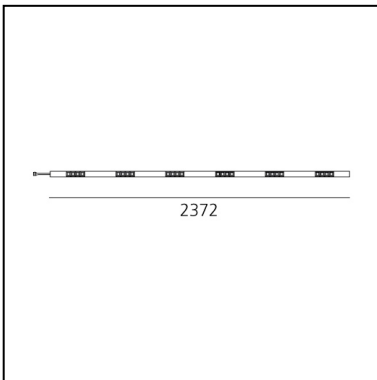


A. Sharping Wired Gear Plates Sharping LED Direct Emission + Indirect - 2368mm - 6x4optics - 134W 52° 3000K

Carlotta de Bevilacqua



IP20  Dimmable: 



LUMINAIRE

- Watt: **134W**
- Flux Lumineux (lm): **9743lm**
- CCT: **3000K**
- Efficiency: **75%**
- Efficacy: **78.57lm/W**
- CRI: **90**
- Dimmable Typology: **Dali**

Remarques

MV integrated through-cable.
Occupies 2 DALI addresses.
Protection screen for indirect LED wired plate included.

DESCRIPTION

Algoritmo Sharping is very flexible and it allows to combine in continuity Sharp light modules, with indirect and diffused LED lighting in warm white (3000K) and neutral white (4000K). Structural modules are in extruded aluminum, available in different lengths depending on the installation option, three finishes (white, black, silver or gloss anodized), two optic finishes (black and white) and three beams (20°, 36° and 52°).

CARACTÉRISTIQUES

- Code Produit : **AE35200**
- Installation:
EncastréAppliqueSuspensionPlafonnier
- Séries: **Architectural Indoor**
- Environnement: **Indoor**
- dessiné par: **Carlotta de Bevilacqua**

DIMENSIONS

- Longueur : **2360 mm**

SOURCES INCLUES

- Catégorie: **Led**
- Nombre: **1**
- Watt: **134W**
- Température de Couleur (K): **3000K**
- Color Tolerance: **MacAdam 2SDCM**
- Service Life: **L90 (20K) 118000h**