

Cypher Product Configurator

Cypher wall mount luminaires = Mix and match fascias, optics, and luminous features for the ultimate wall mount sconce

Features:

- Available for download on Product Pages or KIM Lighting ARC Agent Resource Center - Download PDF for proper functionality
- Configure Cypher luminaires for easy presentation and specification
- PDF based tool works with Free Adobe Acrobat Reader
- Provides catalog logic for product specification
- PDF printing capability as well as saving images



The Cypher Configurator works in sequential order, follow from steps 1 through 3 to build your Cypher Wall Mount Luminaire. Use the "Clear" Selections buttons to "Restart"

1

Select Cypher Fascias

Box will Highlight with fascia selection

2

Select Luminous Elements

Box will Highlight selections, 1 per luminaire

Note: not all luminous elements available

3

Select Lighting

Box will Highlight when selected, 1 per luminaire

Note: not all outputs are available with every fascia

Catalog Number Display

Enter text based on selections

Clear Text

Start new configuration

The screenshot shows the 'cypher configurator' interface. It is divided into three main sections corresponding to the steps:

- Step J1: Select Fascia Full Panel**: A table with columns for 'FASCIA', 'PAINTED', 'STAINLESS', and 'COPPER'. Rows include 'Flat', 'Radius/Curved', 'Triangle/Wedge', 'Rounded Edge', 'Circle/Curved', 'Cylinder Balance', and 'Cylinder Tall'. Each row has checkboxes for material options.
- Step J2: Select Luminous Elements**: A table with columns for 'LUMINOUS PAINTED', 'STAINLESS', 'COPPER', 'ROSB', and 'WHITE'. Rows include 'Open', '4-Square', and 'Perforated'. Each row has checkboxes for material options.
- Step J3: Select Lighting**: A table with columns for 'LIGHTING', 'PAINTED', 'STAINLESS', 'COPPER', and 'CUSTOM MATERIALS'. Rows include 'Downlight Only', '50/50 Down/Up', '80/20 Down/Up', '25/25/25/25 Split', and '70/30/30 Split'. Each row has checkboxes for material options.

At the top right, there is a 'CLEAR TEXT' button. At the bottom right, there are 'CLEAR CHECK BOX' and 'CLEAR IMAGE' buttons. The interface also features a 'CAT #' field and a 'Clear Wall Field only' option. A 3D rendering of a luminaire is shown in the center-right area.

Begin New Configuration

Select Clear Check Boxes and/or Clear Image to start new configuration



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