

1 EUREKA LIGHTING_3527 CCF FELT PANELS:

The 'COLD COLOR FELT PANELS'

This family file contains the COLD COLOR FELT panels.

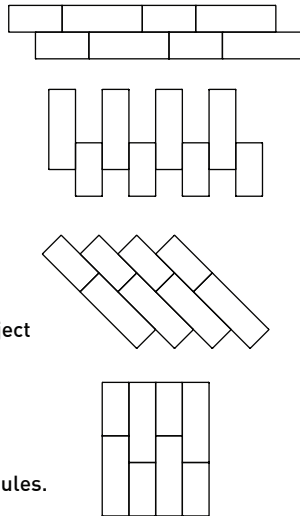
NBF: Navy Blue Felt
CHF: Charcoal Felt
SGF: Silver Grey Felt

The file contains a 'long' and 'short' panel for each color.

Load this file into the project.
Create the desired combination within the project
Using the following number of panels:

NAVY BLUE (2 X LONG, 1 X SHORT)
SILVER GRAY (1 X LONG, 2 X SHORT)
CHARCOAL (1 X LONG, 1 X SHORT)

The panels will act as a host for the OLED modules.



1 EUREKA LIGHTING_3527 WCF FELT PANELS:

The 'WARM COLOR FELT PANELS'

This family file contains the WARM COLOR FELT panels.

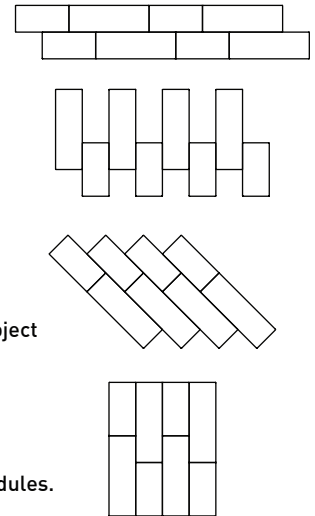
LBF: Light Beige Felt
CHF: Charcoal Felt
DBF: Dark Beige Felt

The file contains a 'long' and 'short' panel for each color.

Load this file into the project.
Create the desired combination within the project
Using the following number of panels:

LIGHT BEIGE (1 X LONG, 2 X SHORT)
BEIGE (2 X LONG, 1 X SHORT)
CHARCOAL (1 X LONG, 1 X SHORT)

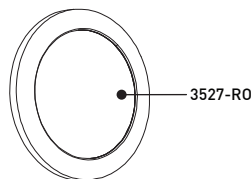
The panels will act as a host for the OLED modules.



2 EUREKA LIGHTING_3527-R0:

The OLED module:

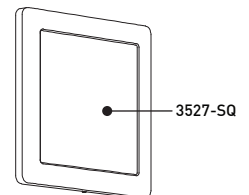
This family file contains the lightsource:
a round shaped OLED module.
Included is an option for 3000K and 4000K



2 EUREKA LIGHTING_3527-SQ:

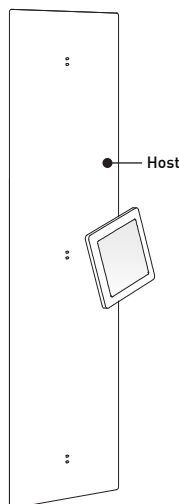
The OLED module:

This family file contains the lightsource:
a square shaped OLED module.
Included is an option for 3000K and 4000K



3 WITHIN THE PROJECT FILE:

Load the OLED modules into the project file
and place using the FELT PANELS as a host.
The pins on the panels act as a guide
for correct placement.
Each set of 8 panels will, by default, have
4 OLED modules.



The Revit package for the Matrix is designed
to enable the user to create the exact configuration
desired.

