# **CREA**

## **TYPE:**

SYSTEM

## **PROJECT NAME:**

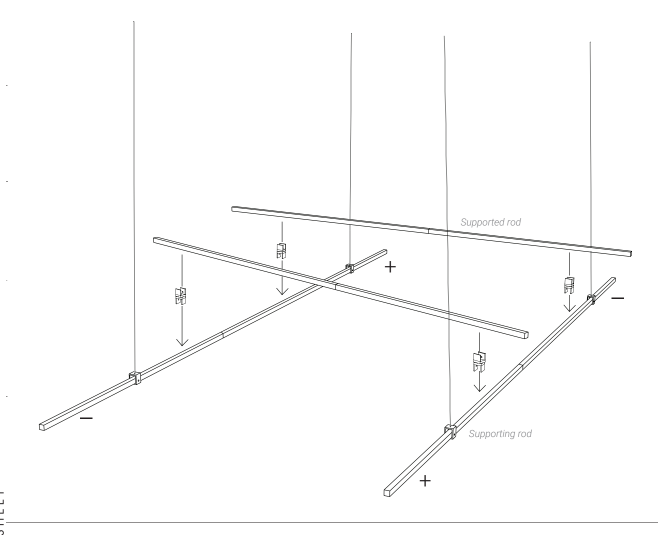


### **TYPE:**

## **PROJECT NAME:**

## POWER SUPPLY DIAGRAM

CREA consists of rods in two different sizes, each split in half to separate the two conductive parts, thereby providing both Positive and Negative polarities within the same rod. Depending on how they are installed, the rods can function either as **supporting rods** ("connected to the low voltage 24V) or as **supported rods** (wirelessly powered through contact and overlap). Each **supported rod** lights up when it comes into contact with two rods of opposite polarity, thus closing the circuit.



A SCANGIFT BRAND

The rods can be placed on any side, allowing the light to be directed as desired.



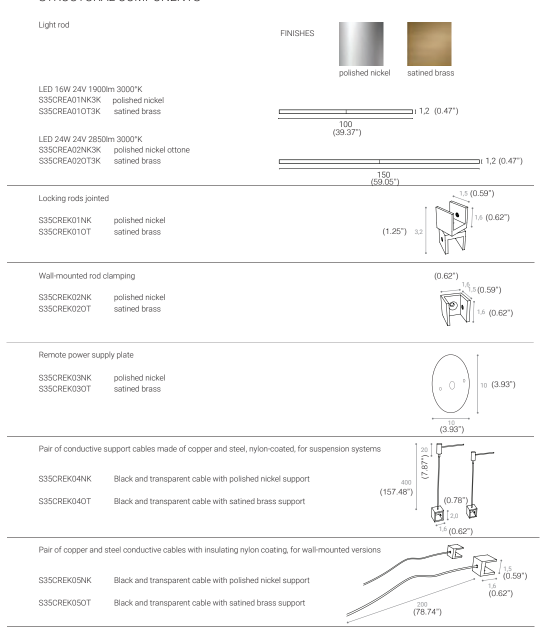




#### TYPE:

#### **PROJECT NAME:**

#### STRUCTURAL COMPONENTS



SHEET	ORDERING INFO	-
SPECIFICATION	Order Code(s) and Quantities	Driver Options  120V Phase Dimming  120V 0-10V Dimming  277V 0-10V Dimming





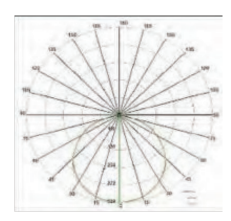


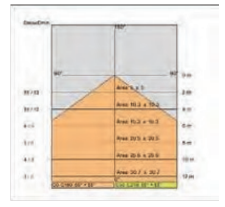




Fixed and articulated rods and locking elements, in polished nickel and satined brass finishes.

## PHOTOMETRICS CURVE

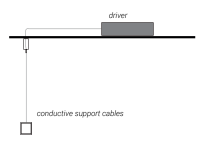




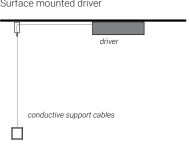
## **APPLICATIONS**

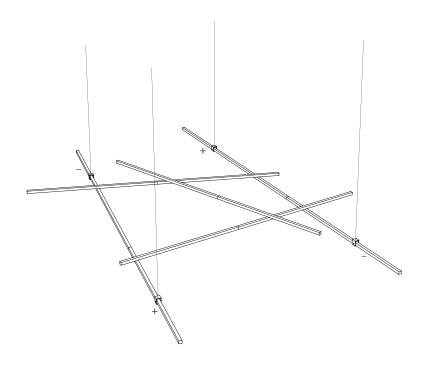
SUSPENSION

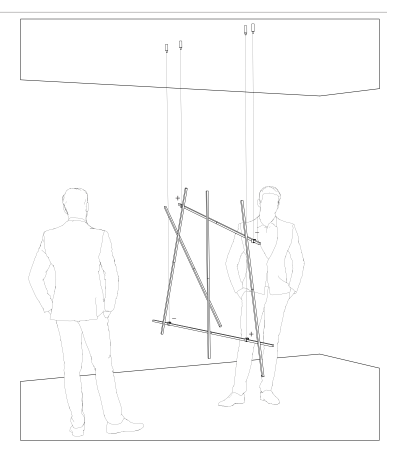
Remote driver



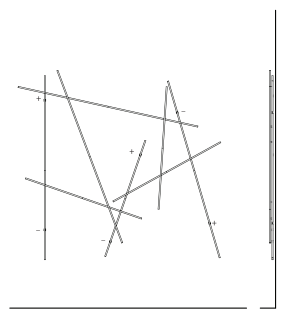
Surface mounted driver



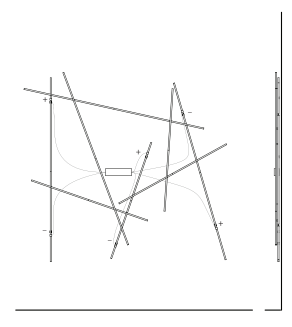




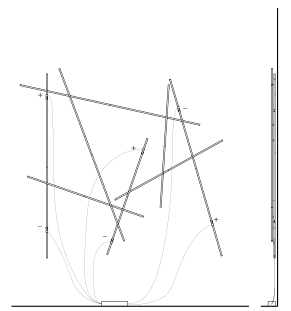
WALL



Remote driver



Wall-mounted driver



Floor mounted driver