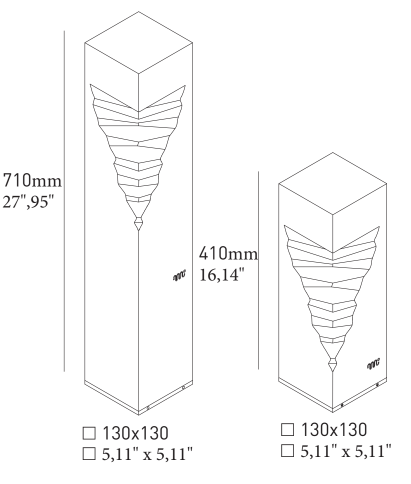


# **CRACK CORNER**



Corner



#### **BODY:**

Available in raw cor-ten steel orartificially oxidised using an accelerated oxidisation treatment. A process that under normal conditions changes an originally orange colour to a reddish-brown colour with tonal variations and nuances, as would occur over 18-36 months. Effects that can lead to the formation of different coloured oxides, giving variation in aesthetic characteristics, even between products. The formation of the oxidized surface layer, takes place only where atmospheric exposure and alternating wet and dry cycles are present. Otherwise the protective layer is not formed and the cor-ten steel behaves like a common steel. When introducing cor-ten, both raw and oxidised, oxide traces can be released that may stain the area surrounding the bollard.

# LIGHT SOURCES:

9W LED. Available with WW (Warm White, 3000K) or NW (Neutral White, 4000K) CRI>80 colour temperature.

### **POWER SUPPLY:**

Mains voltage power supply.

### **GENERAL INFORMATION:**





IP65









CRI >80 / lm 630 / K 3000



MID POWER LED



Direct asymmetrical

## **CRACK CORNER:**

WW (Warm White):

Light source Wattage		kg	mm (H)	Code
LED	9W	4,80	410	76877 NW/WW
		6,50	710	76878 NW/WW
110-277V / 50-60Hz				
Ground prong kit				91190.00
NW (Neutral White):				CRI >80 / lm 640 / K 4000

#### Integrated electronic control gear

Luminaire equipped with a pre-assembled power cable L=1m

## COLOUR IDENTIFICATION TO BE ADDED TO THE CODE:



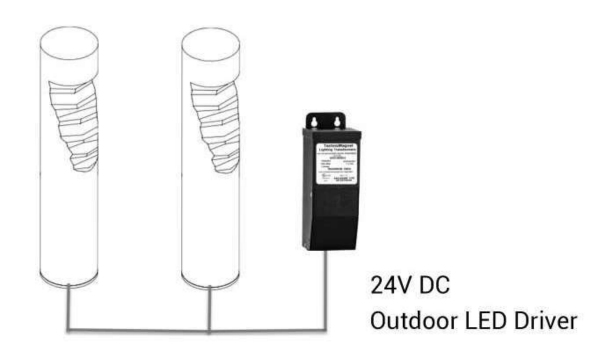


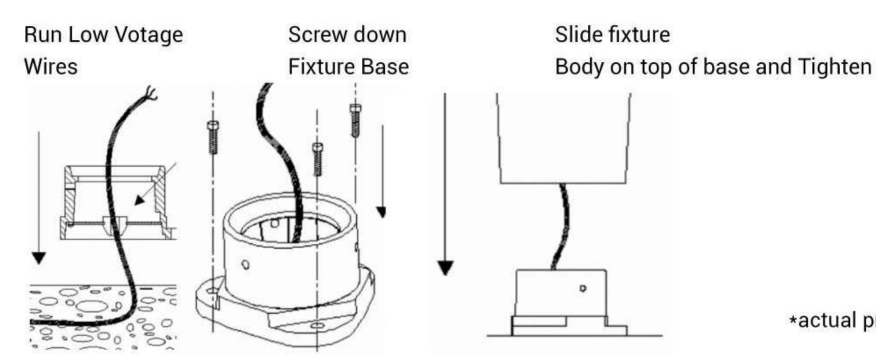
46 Corten



# CRACK CORNER

# **Installation details**





\*actual product may vary during productionprocess