

# FIXED EQUIPMENT FIXED RINGS

### **DESCRIPTION | DECISIVE ADVANTAGES**



Fixed rings can be fitted to a large range of masts (top  $\emptyset$  between 89 and 258 mm), from standard poles to high litghting masts, for a 360° lighting configuration.

Fixed rings are easy to install, light-weight. Their structure (the fixing ring has 4 carrying arms) ensure the stability and regidity of its equipment. Ring is fixed on a head plate or adapted plate. The floodlights are installed using adjustable supports. Several diameters are available: 1000, 1250,1500 and 2000 mm.





#### **RANGE | CHARACTERISTICS**

DESCRIPTION	Ø DIAMETER (mm)	WEIGHT (kg)	MAXIMUM NUMBER OF FLOODLIGHT*
CF1000	1000	25.8	8
CF1250	1250	30.8	10
CF1500	1500	35.8	12
CF2000	2000	48.3	16

<sup>\*</sup>Floodlight characteristics : 0.20m² and 15kgs weight, sitting and hanging floodlights, 360° lighting.



Example of a  $\emptyset 2000$  mm fixed ring, equipped with 8 sitting floodlights, 360° lighting. Head plate is welded on the mast.

In most configurations, electrical cables come out of the mast with 2 opposite notches, taking place under the head plate.

## HIGH CAPACITY FIXED RING

A  $\emptyset$ 4000 mm reinforced fixed ring has been designed to support a large quantity of floodlights (up to 30 floodlights) or larger floodlights than the standard rate.

This fixed ring can only be installed on high masts.

## **LIGHTING FRAME**

In order to adapt the product to a 2-sides lighting, ring has been replaced by a 3000x1900 mm fixed frame. This frame allows to carry up to  $16 (2 \times 8)$  floodlights on a two-sides configuration. Conditions of use are the same as for a fixed ring.

