

# TUBE DROIT



## MATERIALS

Bracket: mechanically welded aluminum

## SURFACE TREATMENT

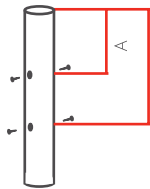
RAL hues, or structured paint optional  
Baked (220°C) polyester powder coating

## BRACKET/COLUMN JUNCTION

Adaptable bracket on Ø60 to 76mm (interior Ø48.5mm minimum) columns

Sealing with column by integrated bracket cup

Fastening by pressure screws on the column



- A must be between 20 and 130 mm.
- B must be between 165 and 480 mm.

10° TILT (5° AVAILABLE ON REQUEST)

## BRACKET/LUMINAIRE JUNCTION

Ø60mm covering sleeve mounting

## MURAL BRACKET MOUNTING

2 Ø14mm holes

Inter-axial distance 220 mm for lengths 200 and 500

inter-axial distance 260mm for length 750

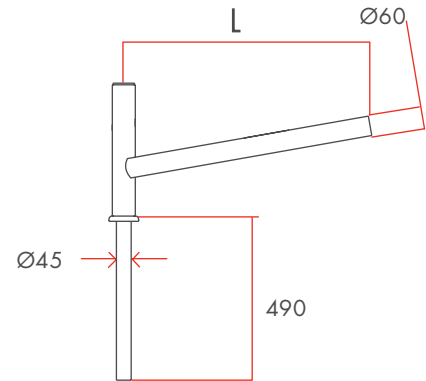
## OFFSET LIGHT BRACKET MOUNTING

2 supplied M12 screws

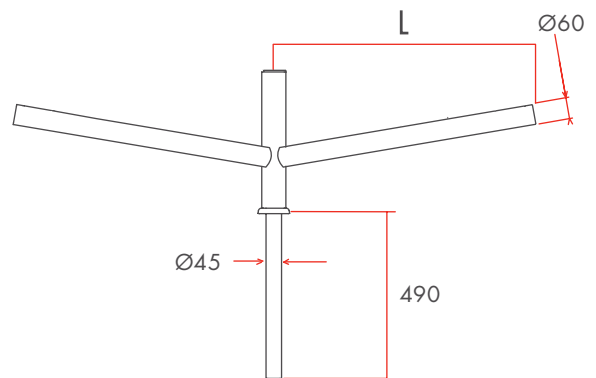
Inter-axial distance 220 mm for lengths 200 and 500

inter-axial distance 260mm for length 750

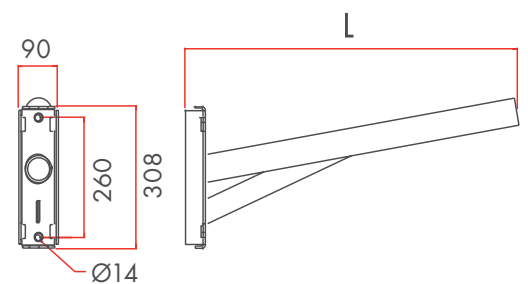
	L mm	WEIGHT kg	S C X m <sup>2</sup>
<b>SINGLE LIGHT</b>	300	4	0,08
	750	4,6	0,12
	1200	5,2	0,16
<b>DOUBLE LIGHTS</b>	300	5,8	0,10
	750	6,7	0,16
	1200	7,6	0,23
<b>MURAL</b>	200	1	0,02
	500	1,7	0,05
	750	4,5	0,12
<b>OFFSET LIGHT</b>	200	1	0,02
	500	1,7	0,05



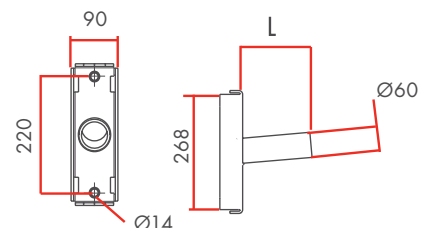
• TUBE DROIT SINGLE LIGHT



• TUBE DROIT DOUBLE LIGHTS



• TUBE DROIT MURAL AND OFFSET LIGHTS  
750



• TUBE DROIT MURAL AND OFFSET LIGHTS  
200 ET 500