

## C L A S S I C A L collection

### Thalès Médéa

#### Thalès Bracket

The first decorative assembly with an adjustable arm. Thalès uses ingenious aluminium casting to achieve angles from 0 to 15° in 5 intervals, thus satisfying the photometric requirements of the project.

#### Specifications

Exists in single or twin arm. Made out of aluminium extruded Ø 60 pipe. Outreach: 1.00 or 1.50m. Angle: Adjustable from 0 to 15°.

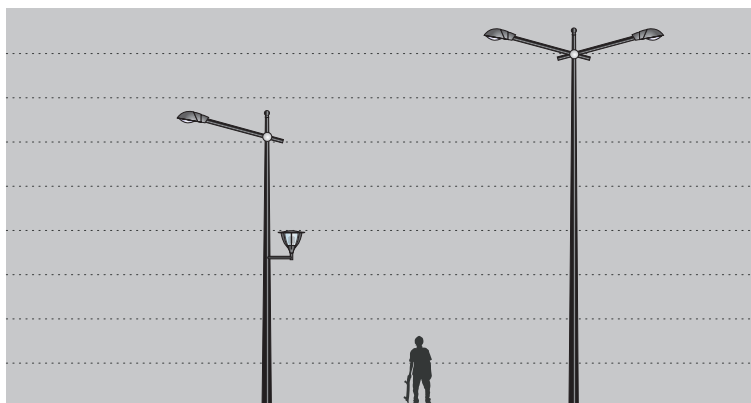
#### Médéa Pole

#### Specifications

Round conical pole made with inversed extrusion process from 6060 T5 aluminium alloy complying with EN755-2 extrusion standard. Spun then brushed with 120gr sandbrushing linen. Large and straight base to fit the electrical devices. Available from 6.00m to 12.00m (Médéa GM). Finish: Baked polyester powder coat or Spectrocoloration.

Can be also used with Cityquartz poles.

Designed according to EN40 Standard and CE marked.



C L A S S I C A L  
collection

Thalès Médéa



Technical data

m		mm		mm		mm		mm		mm		m		m	
6	7	8	9	10	11	12	80x90	100x90	120x130	300	120/18x400	0.4x0.8	0.5	0.8	1000
1			150		95										1000
	1														1000
															1200
		60	180	500	120	500				300	120/18x400	0.5x1			1200
	1.5														1700
															1700
			200									0.6x1.2	0.8		1700
															1700