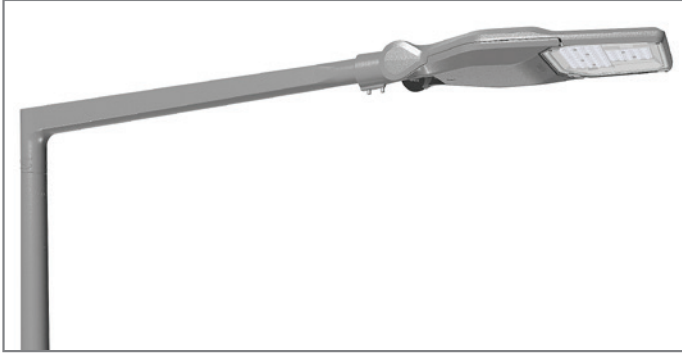


# Milla



The design of the Milla range follows an elegantly simple line. From its square-shaped base to its rounded end, the modern design of this bracket harmoniously integrates many environments.

The Milla range is available in several versions (single, double, lateral and wall)

It is made of die-cast aluminium and is available in all standard Schröder colours.

Certified for loads defined in EN40, the Milla range can be install on poles for CE marking.

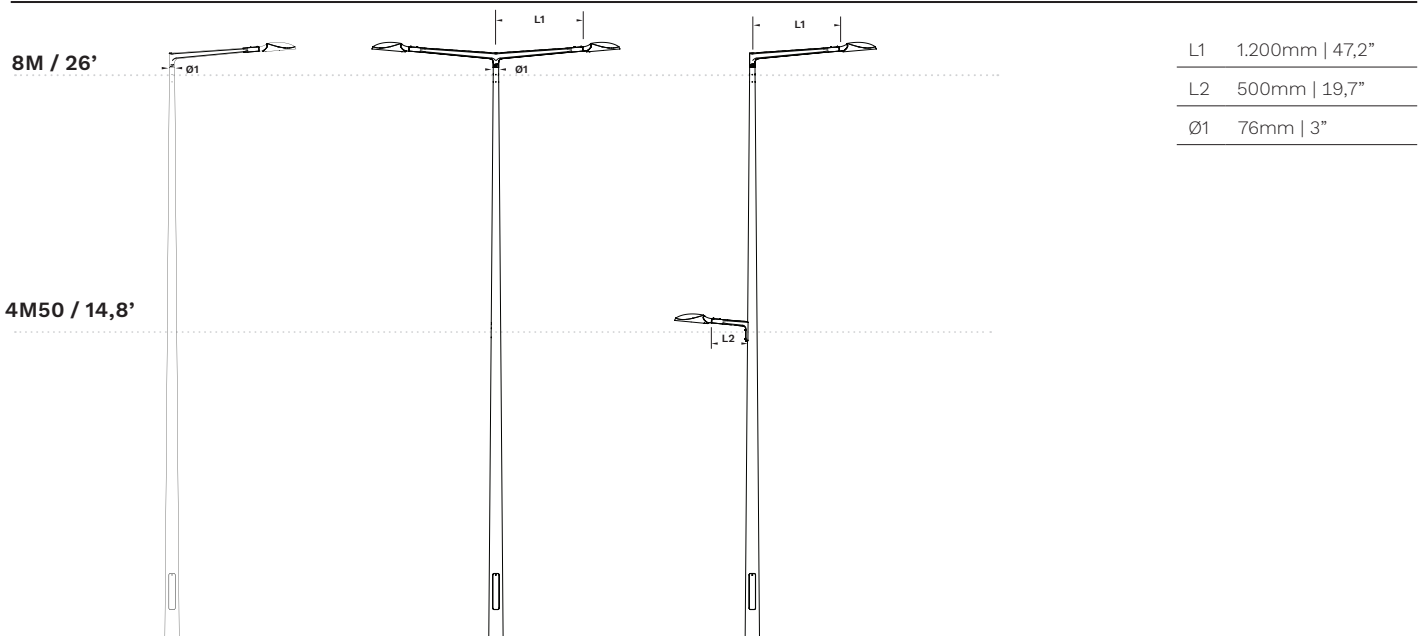
## Technical information

### GENERAL

Housing	Die-cast aluminum
Finish	Polyester powder-coating
Colour	AKZO 900 grey sanded Any RAL or AKZO colour upon request

Pull wire included	Yes, for post-top versions
Sea-side coating	Available upon request

### DIMENSIONS



## PRODUCT VARIANTS

Type	Length (mm)	Ordering code	To pole				To luminaire			
			Diameter	Tube penetrating (male)	Enclosing (female)	Wall	Diameter	Penetrating (male)	Enclosing (female)	Lateral on pole min. diameter
Single	1200	MIL120P	Ø76	x			Ø60	x	x	
Double	1200	MIL220P	Ø76	x			Ø60	x	x	
Lateral & Wall	500	MIL010P				x	Ø60	x	x	min> Ø70

Note: this Information is to be combined with the specific technical drawing.

## LUMINAIRE COMPATABILITY

Family	Type	Length (mm)	Ordering code	Ampera		Axia		CMS / Citea NG				Falco		FLEXIA				Furyo		Hestia		IZYLUM		Piano		Senso		Teceo (Gen1) (sizes S & 1)		TECEO GEN2 (all sizes)		Ymera		Yoa Midi & Maxi	
				Universal 48-60mm	Universal 60 penetrating	Lateral entry 42-60mm	Lateral entry 60 Enclosing	Lateral entry 60 Penetrating	Rotule diam D60mm Penetrating	Rotule diam D60mm Enclosing	Universal 48-60mm	Lateral entry enclosing	Lateral entry penetrating	Knuckle joint Ø60 enclosing	Knuckle joint Ø60 penetrating	universal 60	Lateral entry Enclosing	Universal 48-60mm	Lateral entry 48-60mm	Universal 60mm H0°/V5°	Universal 60mm Penetrating	Universal 48-60mm	Lateral entry 60	Lateral entry 60 Penetrating	Lateral entry 60	Lateral entry 60 Penetrating	Lateral entry 60mm	Lateral entry 60mm							
Milla	Top single	1200	MIL120P	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Milla	Top double	1200	MIL220P	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Milla	Lateral	500	MIL010P	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

x = standard available / o = option

## INFORMATION FOR EN40 CALCULATION

Name	Ordering code	Type	Length (mm)	Centre of pressure on X (mm)	Centre of pressure on Z (mm)	Endpoint bracket on X (mounting point - mm)	Endpoint bracket on Z (mounting point - mm)	CxS (m <sup>2</sup> )	Weight (kg)
Milla single	MIL120P	Single	1200	485	210	1200	280	0.12	7.5
Milla double	MIL220P	Double	1200	0	195	1200	280	0.216	14.5
Milla lateral	MIL010P	Lateral & Wall	500	205	80	500	125	0.046	2

