

NEWAGE



The NEWAGE bracket is designed as a natural extension for decorative suspended luminaires, ensuring visual coherence and architectural continuity within contemporary urban spaces. Its refined, modern curves enhance the character of public environments while maintaining lightness and balance.

Manufactured out of die-cast aluminium and available in multiple configurations, the NEWAGE bracket provides designers with the flexibility required to maintain a consistent design language across a wide range of urban contexts.

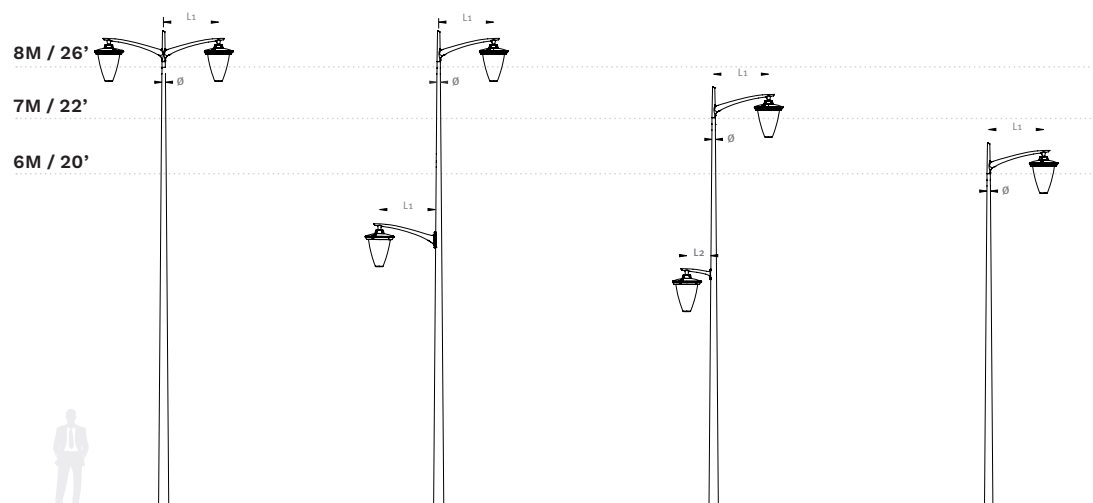
Technical information

GENERAL

Housing	Aluminum foundry
Finish	Polyester powder-coating
Colour	AKZO 900 grey sanded Any RAL or AKZO colour upon request

Pull wire included	Post-top versions only
Sea-side coating	Available upon request

PRODUCT FAMILY DRAWING



L1	980mm 38.6"
L2	450mm 17.7"
Ø	60mm 2.4"

PRODUCT VARIANTS & INTERFACES

Type	Length (mm)	To pole			To luminaire	
		Diameter	Tube penetrating (male)	Lateral on pole min. diameter	Wall	Suspended 1" Gas female (need luminaire in 1" Gas male)
Top simple	980	Ø60	X	-		X
Top double	980	Ø60	X	-		X
Lateral & Wall	980	-	-	Min > Ø70	X	X
Lateral & Wall	450	-	-	Min > Ø60	X	X

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

LUMINAIRE COMPATIBILITY

Maximum luminaire characteristic				
Type	Length (mm)	CxS (m ²)	Weight (Kg)	Center of gravity* (mm)
Top simple	980	0.21	18.5	300 (Z)
Top double	980	0.21	18.5	300 (Z)
Lateral & Wall	980	0.21	18.5	300 (Z)
Lateral & Wall	450	0.21	18.5	300 (Z)

* Distance between the luminaire fixation point and the center of gravity



INFORMATION FOR EN40 CALCULATION

Name	Type	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 ²)	Weight (kg)
NEWAGE TOP SIMPLE L980	Single	340	280	980	210	0.14	7.6
NEWAGE TOP DOUBLE L980	Double	0	280	980	210	0.25	12.6
NEWAGE LATERAL L980	Lateral & Wall	430	115	1000	75	0.13	6
NEWAGE LATERAL L450	Lateral & Wall	260	20	445	-105	0.05	1.5

