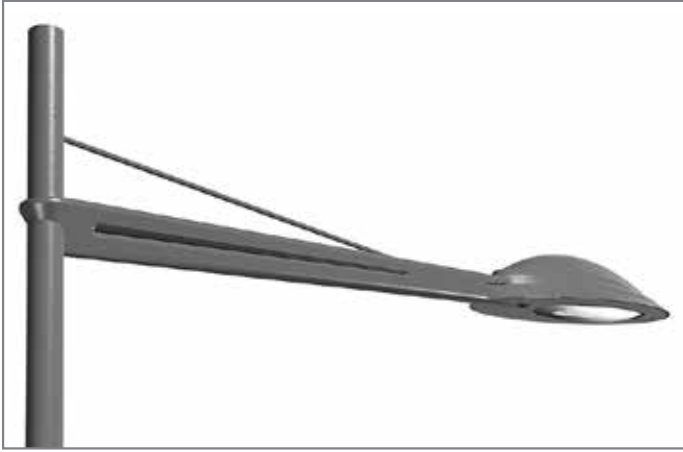


CONDOR



The CONDOR bracket showcases refined triangular design and right angles which bring pure form. Together with the HESTIA LED luminaire, the ensemble offers a harmonious, aesthetic and modern combination. The range can be mounted on Ø60 or Ø90 poles depending on the variant.

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

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

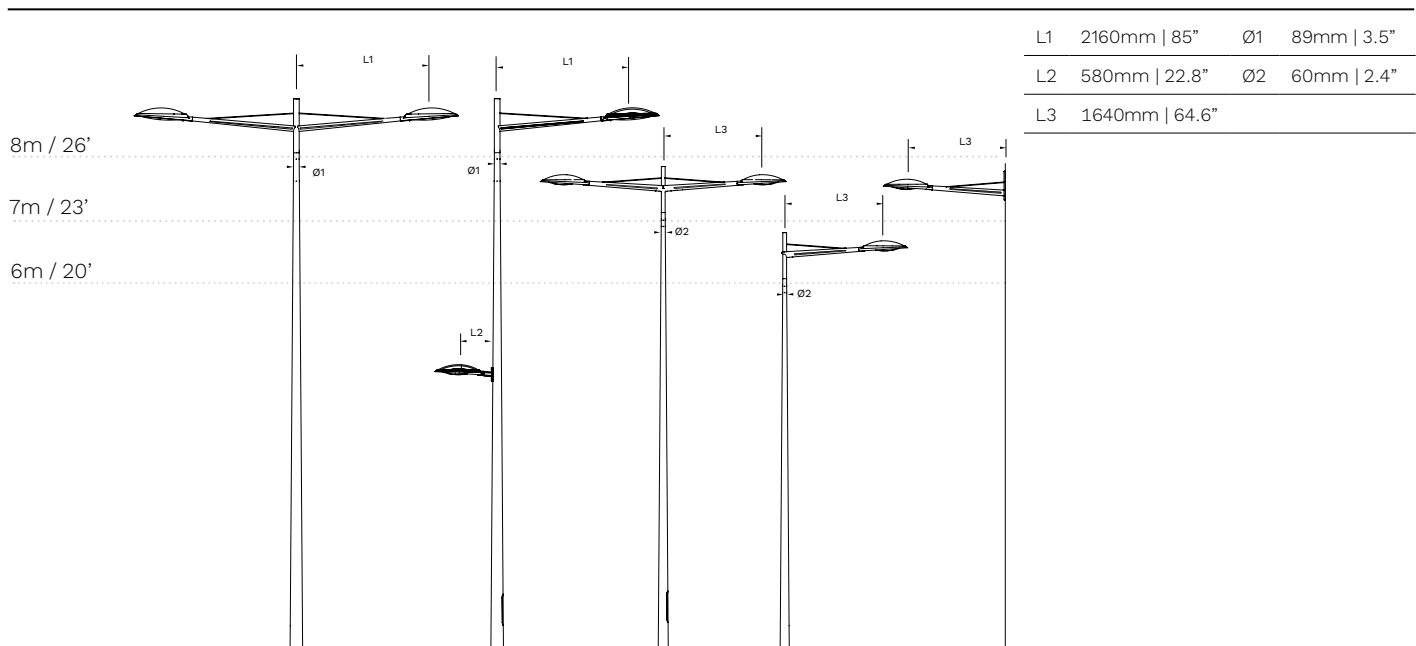
Technical information

GENERAL

Housing	Die-cast aluminium
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)	Reference	To pole			Wall	To luminaire
			Diameter	Tube penetrating (male)	Lateral on pole min. diameter		HESTIA LED Lateral entry enclosing Ø34 L85 (mm)
Top single Ø60	1150	HES062P	Ø60	x			x
Top double Ø60	1150	HES063P	Ø60	x			x
Top single Ø90	1650	HES065P	Ø90	x			x
Top double Ø90	1650	HES066P	Ø90	x			x
Lateral	150	HES060P	-	-	min> Ø90	x	x
Wall	1150	HES061P	-	-	-	x	x

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

LUMINAIRE COMPATIBILITY

Family	Type	Length (mm)	Reference	HESTIA LED	
				Lateral entry enclosing	
CONDOR	Top single Ø60	1150	HES062P	X	
CONDOR	Top double Ø60	1150	HES063P	X	
CONDOR	Top single Ø90	1650	HES065P	X	
CONDOR	Top double Ø90	1650	HES066P	X	
CONDOR	Lateral	150	HES060P	X	
CONDOR	Wall	1150	HES061P	X	



INFORMATION FOR EN40 CALCULATION

Name	Reference	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 (m²)	Weight (kg)
CONDOR top single D60	HES062P	Single	1150	413	417	1172	475	0.2	8
CONDOR top double D60	HES063P	Double	1150	0	426	1172	475	0.36	13
CONDOR top single D90	HES065P	Single	1650	180	462	1650	535	0.27	11.5
CONDOR top double D90	HES066P	Double	1650	0	468	1650	535	0.48	17.8
CONDOR lateral	HES060P	Lateral	150	80	10	150	30	0.015	2

