

aspire



LAMP POLE



Xiamen Aspire Import & Export Co., Ltd

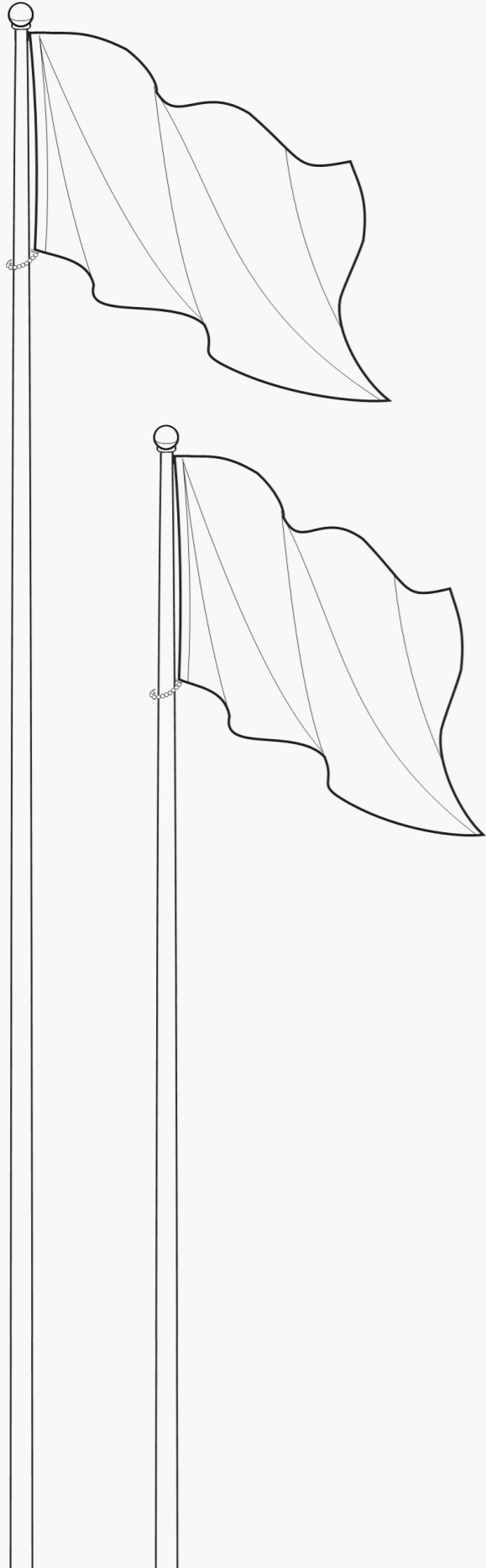
Tel: +86 592 586 3280

Email: sales@aspireindustry.com

Website: www.aspireindustry.com

Office: Room 902-6, Building C03, Software Park III, Jimei District, Xiamen, China 361022

Xiamen Aspire Import & Export Co., Ltd

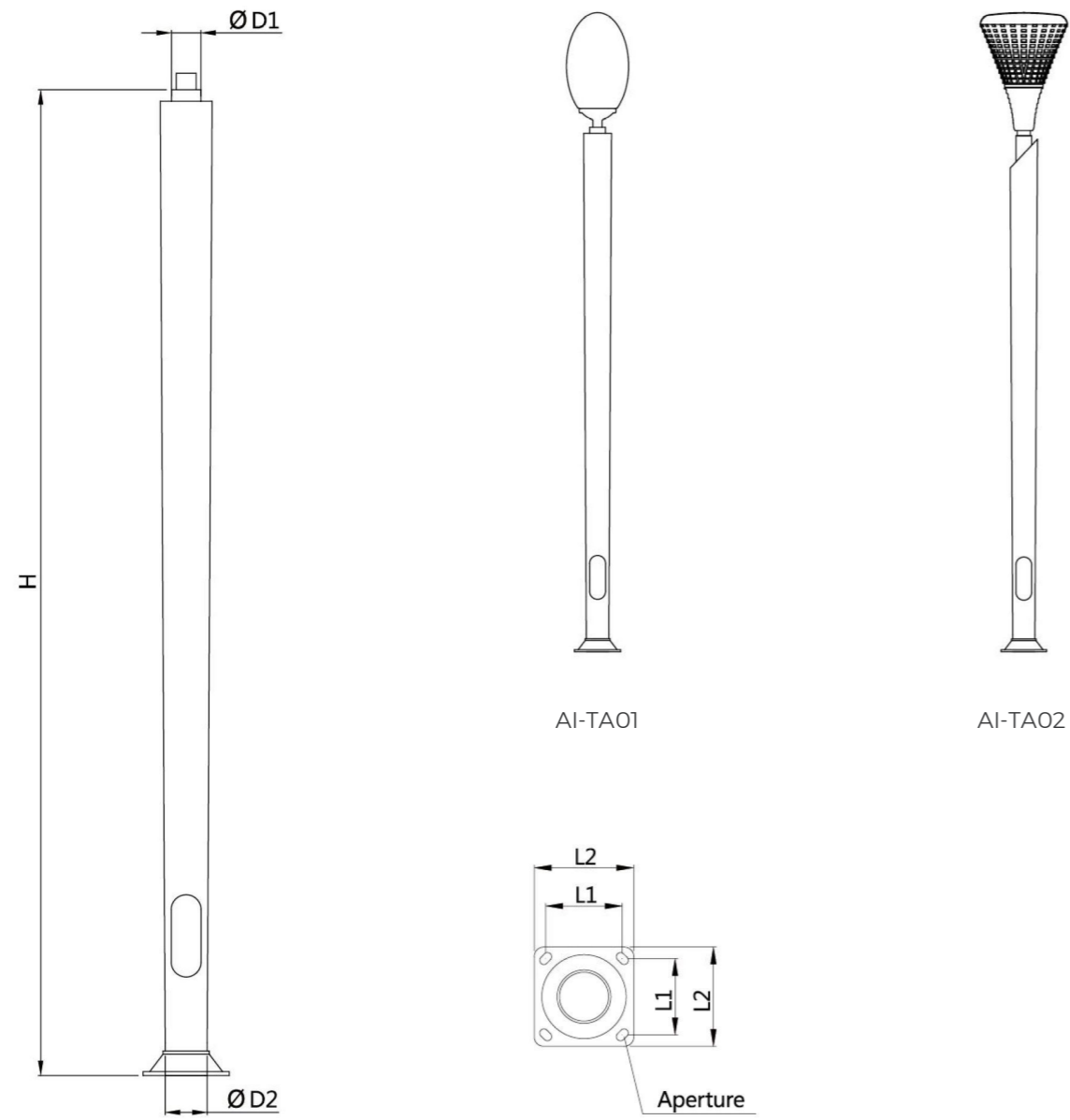


Make Your Brand Fly

CONTENTS

Standard Spinning Series	01
European Style Series	39
Engraving Series	47
Lawn Lamp Series	51
About Us	53
Company Profile	55
Factory Strength	57
Used For Famous Events	59
Brand Clients	60

Standard Spinning Series

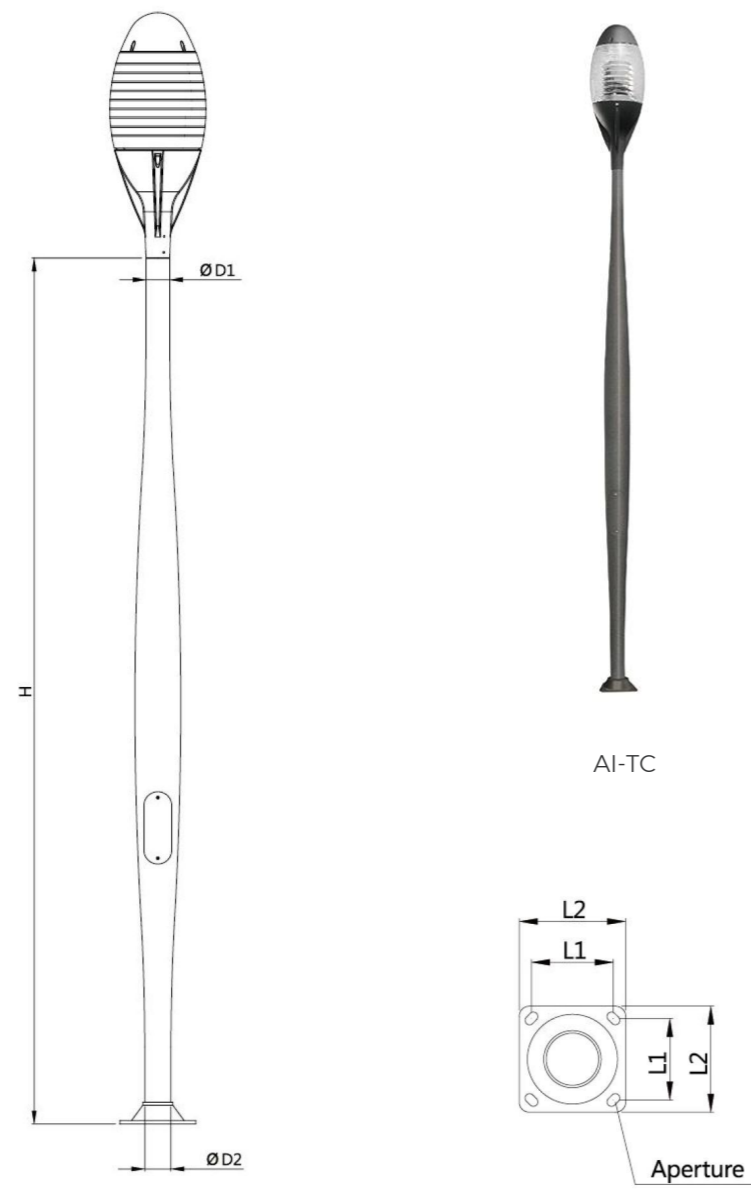


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TA	127	3.0	2.5≤H≤4.0	76	90	200	260	22x35
	157				127			
	150	4.0			127			



Standard Spinning Series

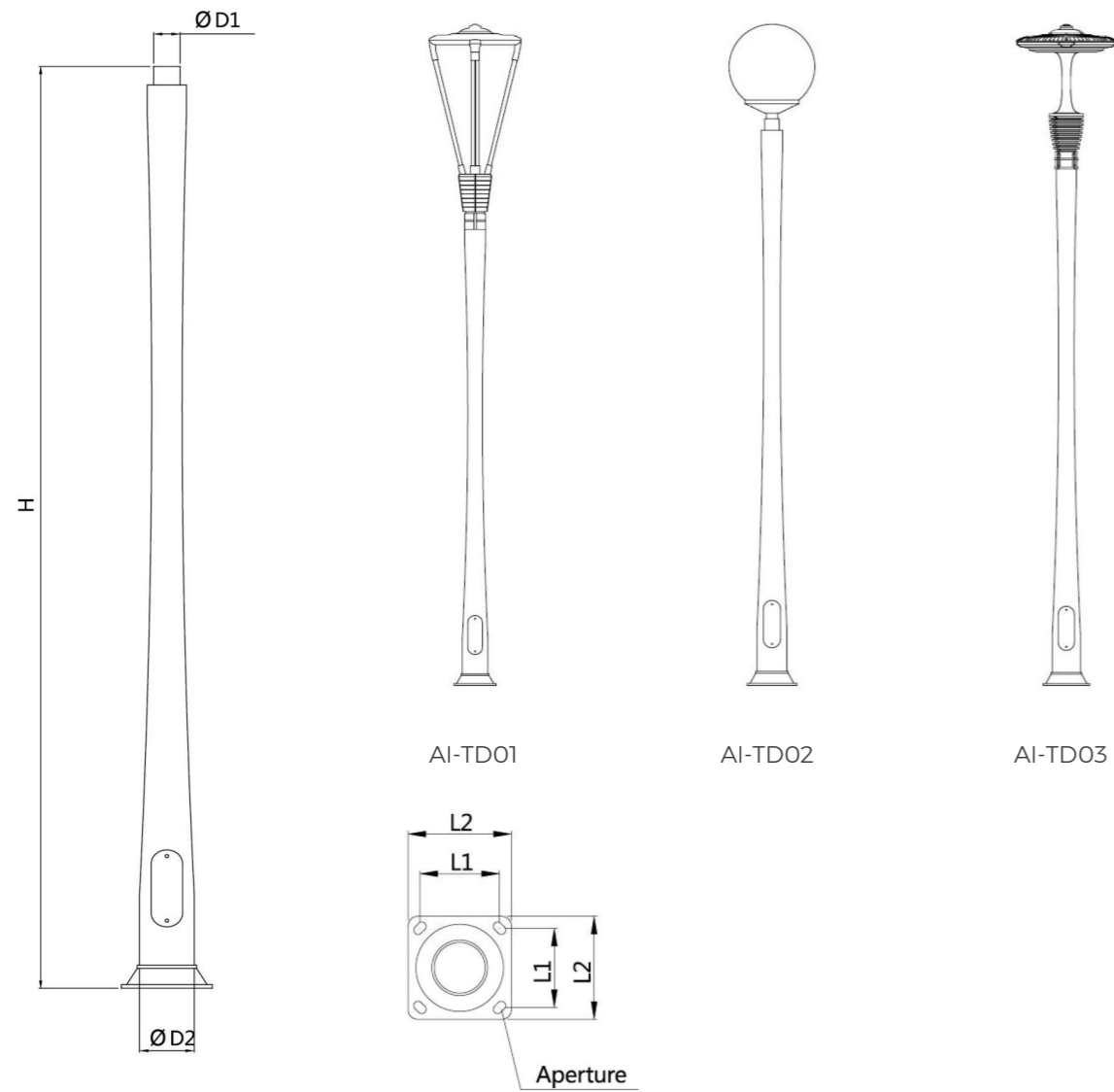


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TC	127	3.0	2.5≤H≤4.0	76	90	200	260	22x35
	157							
	150	4.0						



Standard Spinning Series

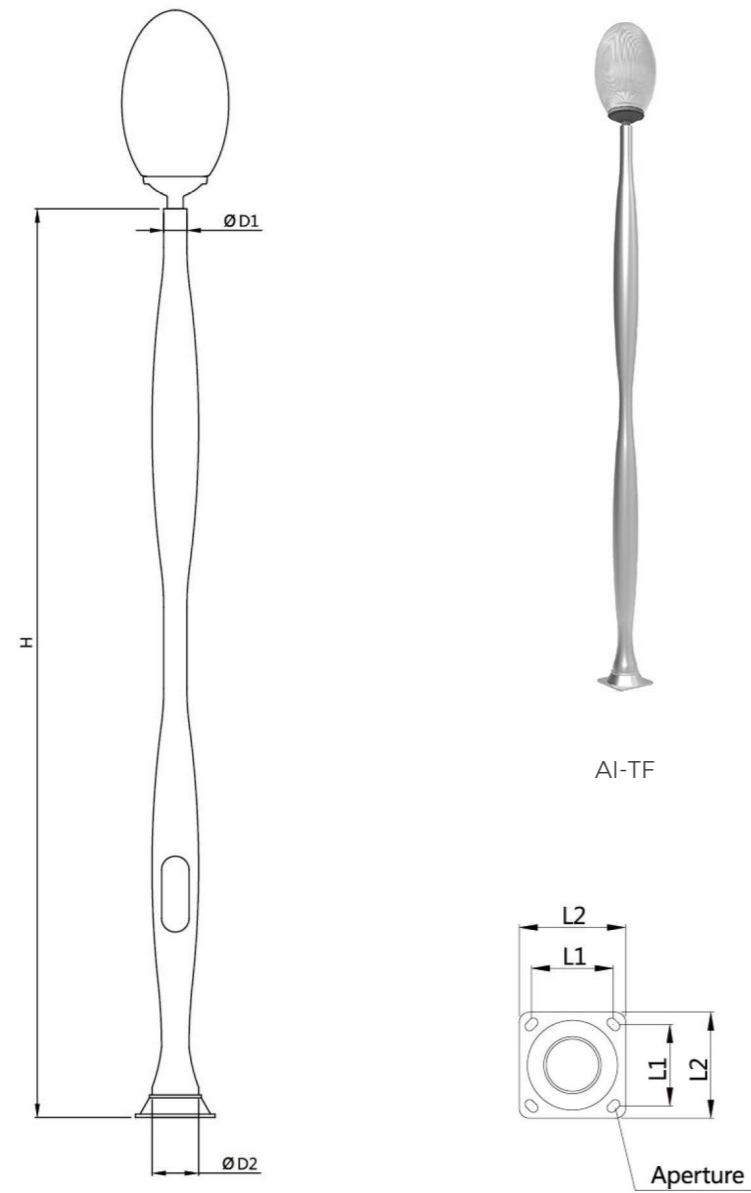


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TD01 AI-TD03	127	3.0	2.5≤H≤4.0	114	127	200	260	22x35
	157				157			
	150	150						
AI-TD02	127	3.0	2.5≤H≤4.0	76	127	200	260	22x35
	157				157			
	150	150						



Standard Spinning Series

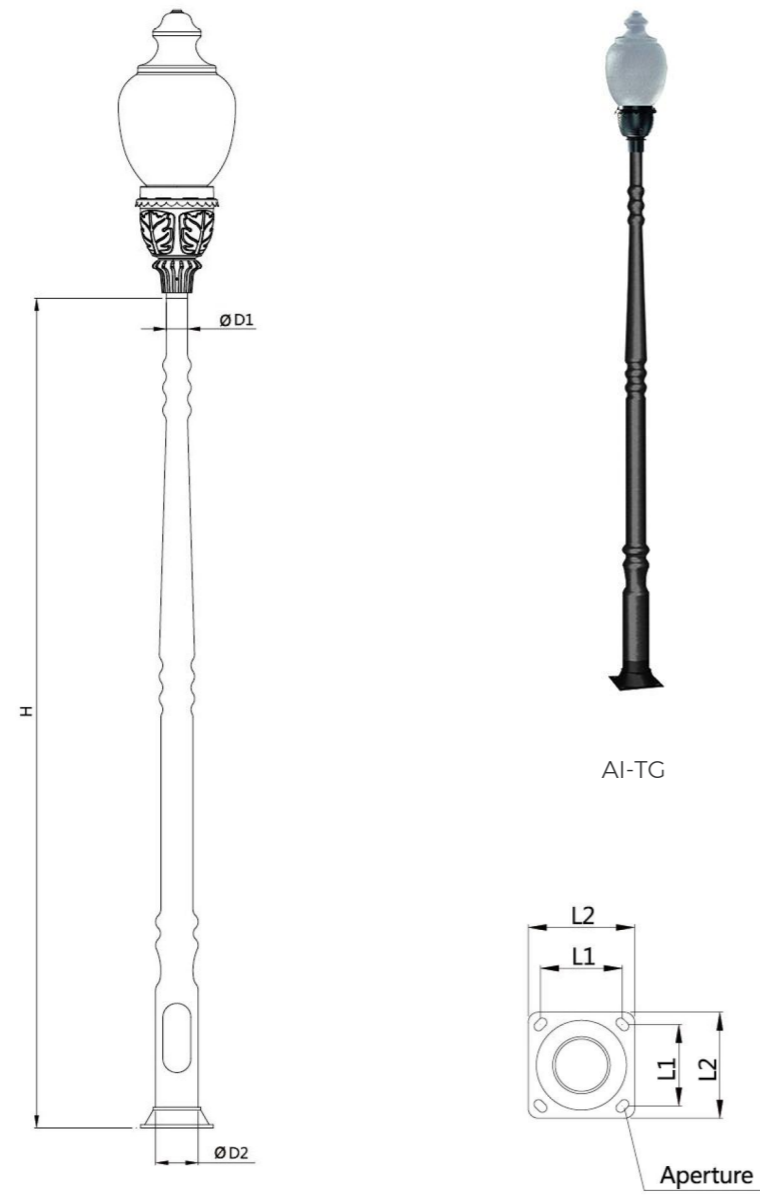


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TF	127	3.0	2.5≤H≤4.0	76	127	200	260	22x35
	157				157			
	150	150						



Standard Spinning Series



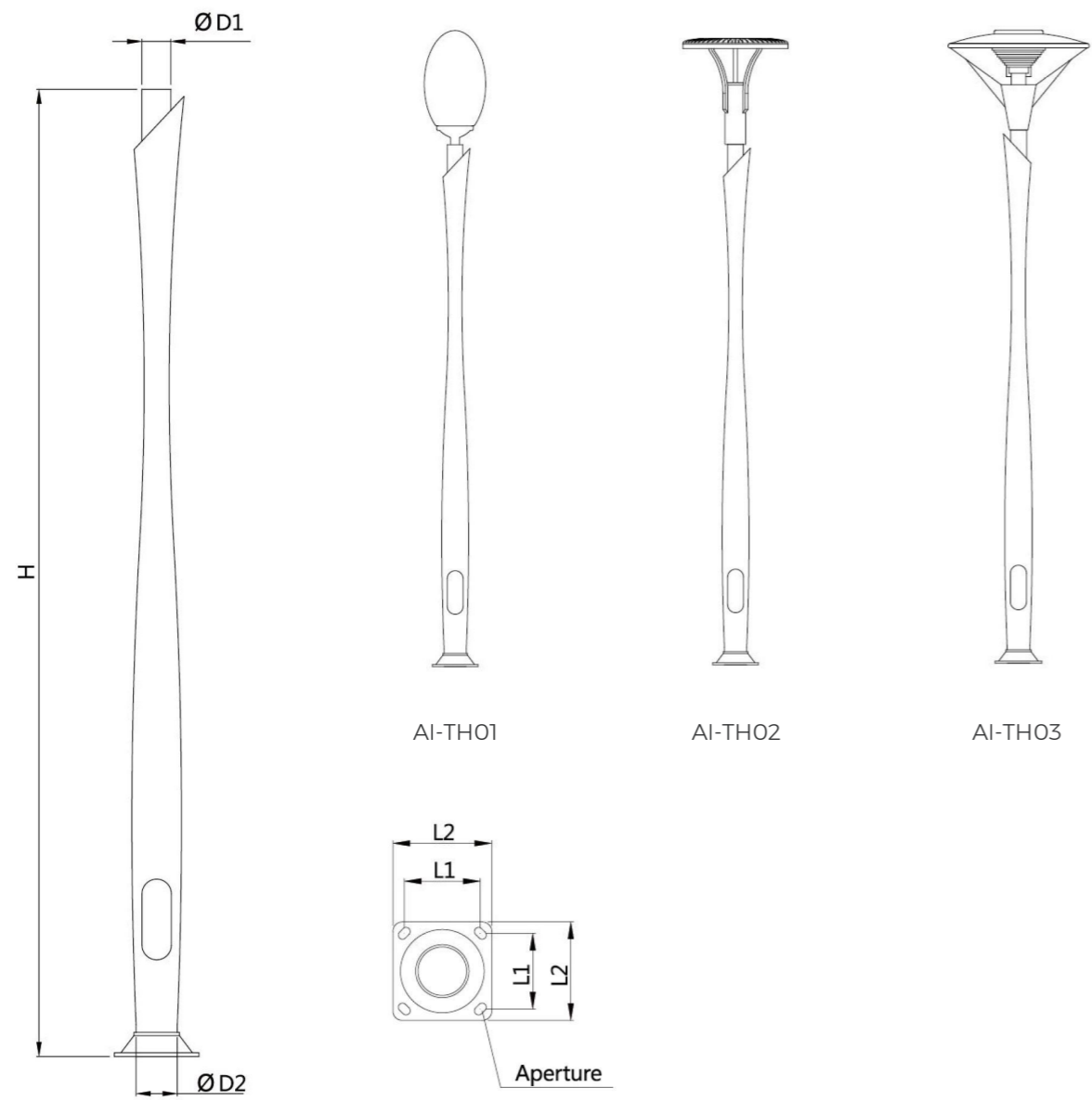
AI-TG

Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TG	127	3.0	2.5≤H≤4.0	76	127	200	260	22x35
	157				157			
	150	150						



Standard Spinning Series

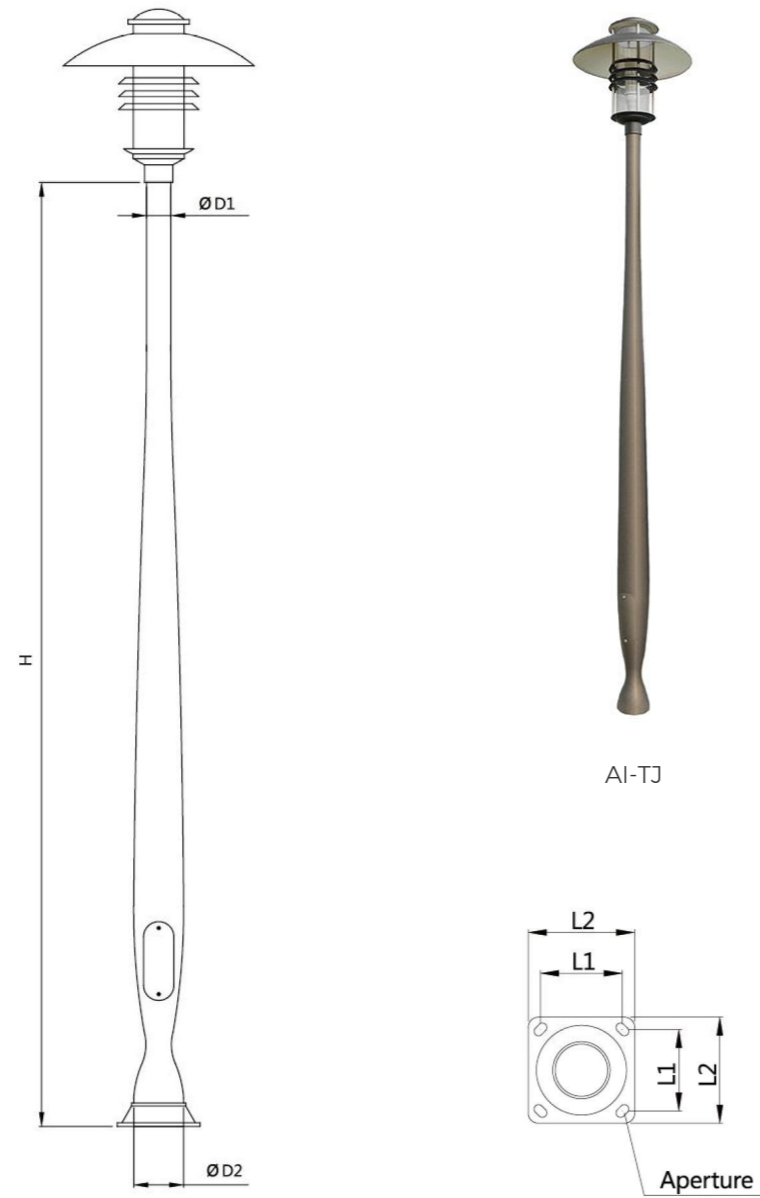


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TH	127	3.0	2.5≤H≤4.0	76	90	200	260	22x35
	157				127			
	150	4.0			127			



Standard Spinning Series

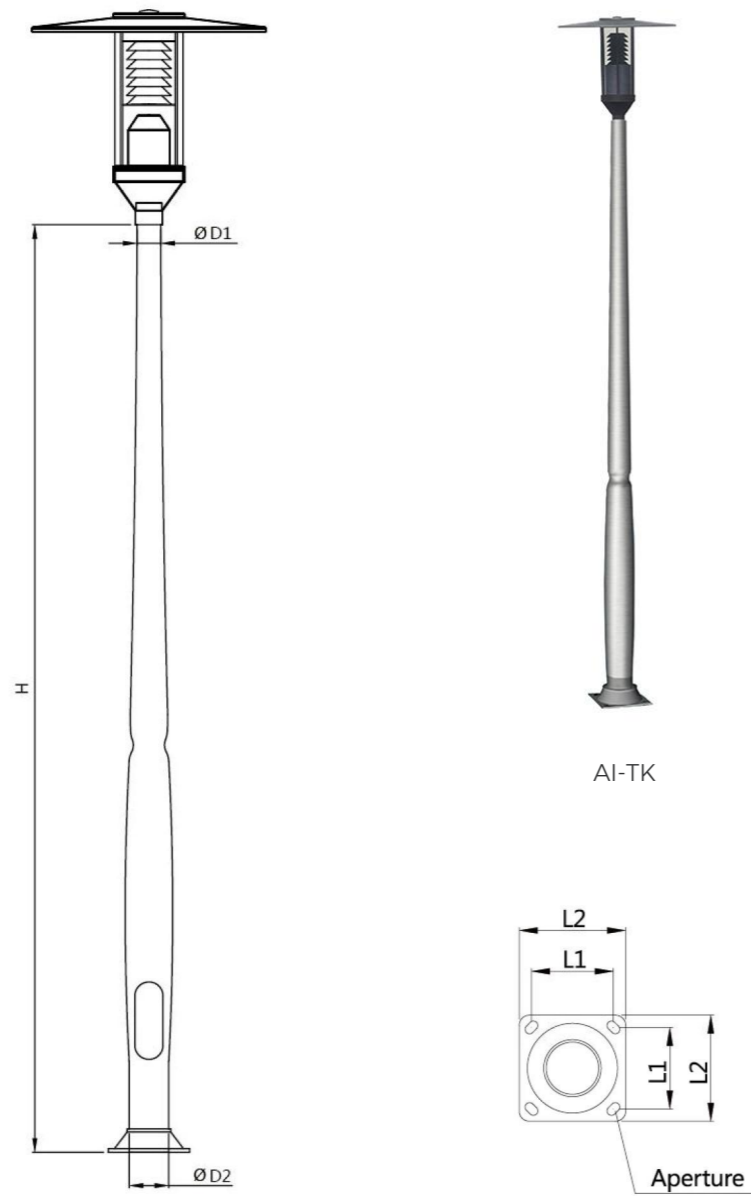


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TJ	127	3.0	2.5≤H≤4.0	76	127	200	260	22x35
	157				157			
	150	150						



Standard Spinning Series

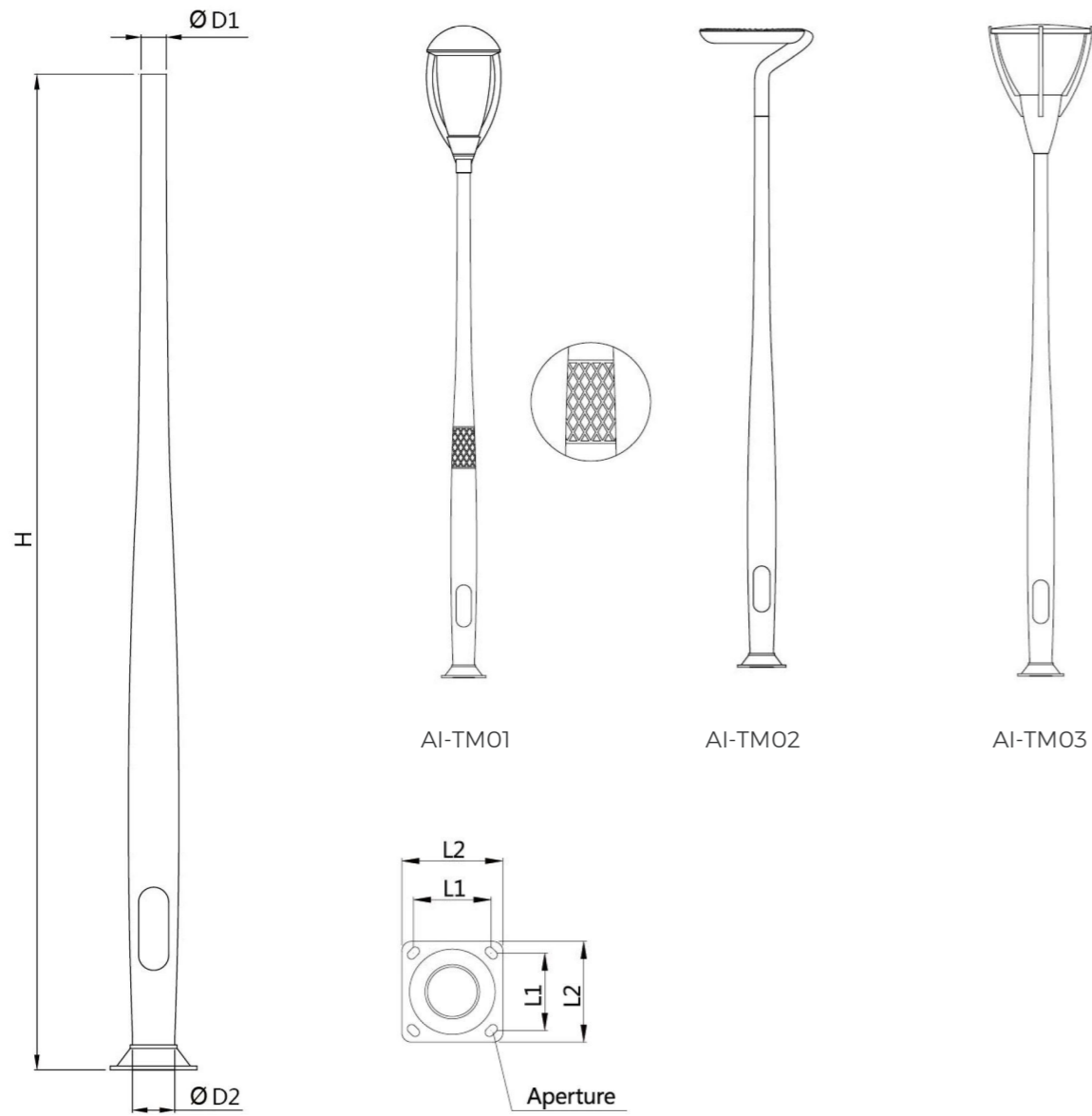


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TK	127	3.0	2.5≤H≤4.0	76	90	200	260	22x35
	157				127			
	150	4.0			127			



Standard Spinning Series

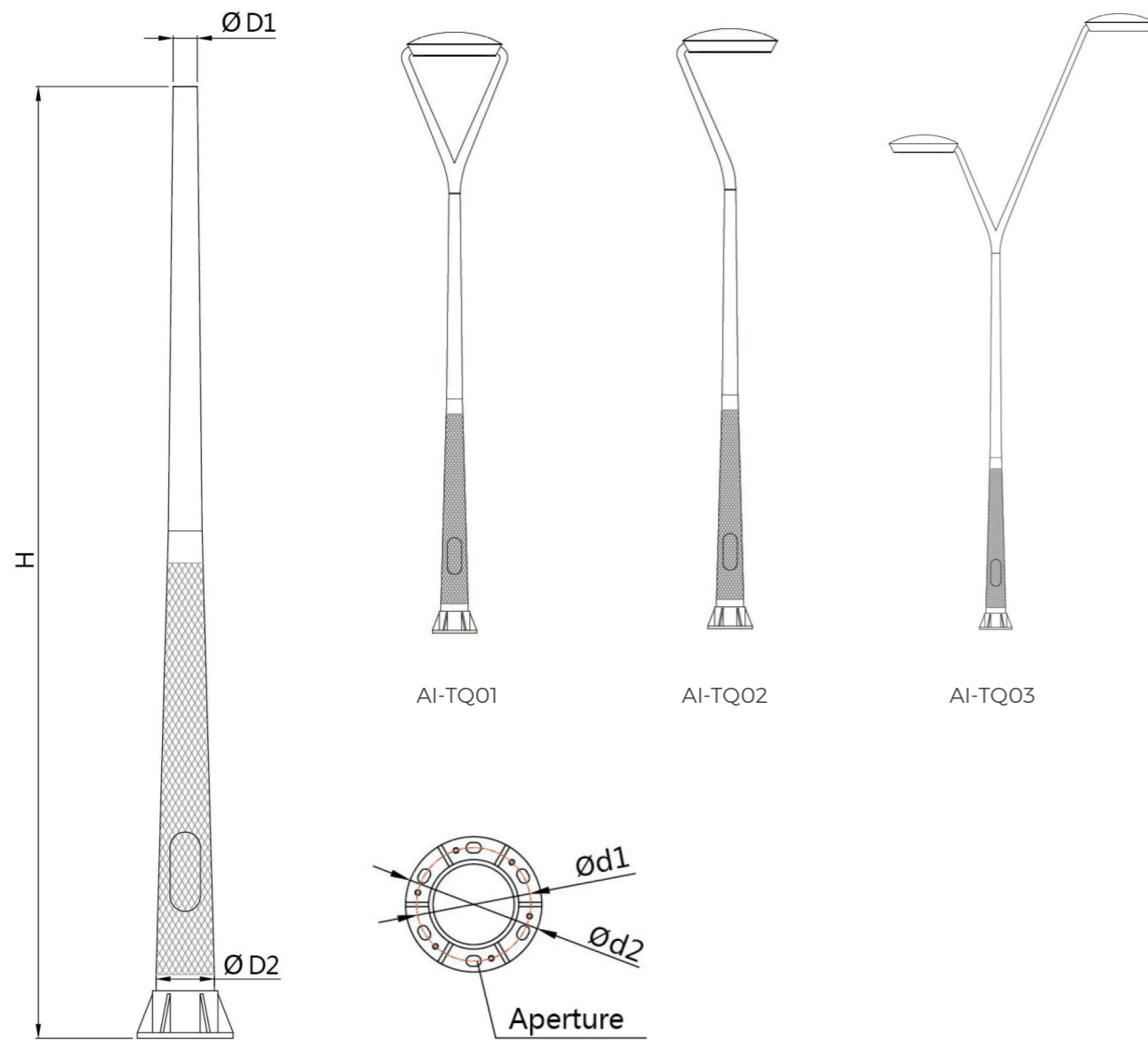


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TM	127	3.0	2.5≤H≤4.0	76	90	200	260	22x35
	157				127			
	150	4.0			127			



Standard Spinning Series

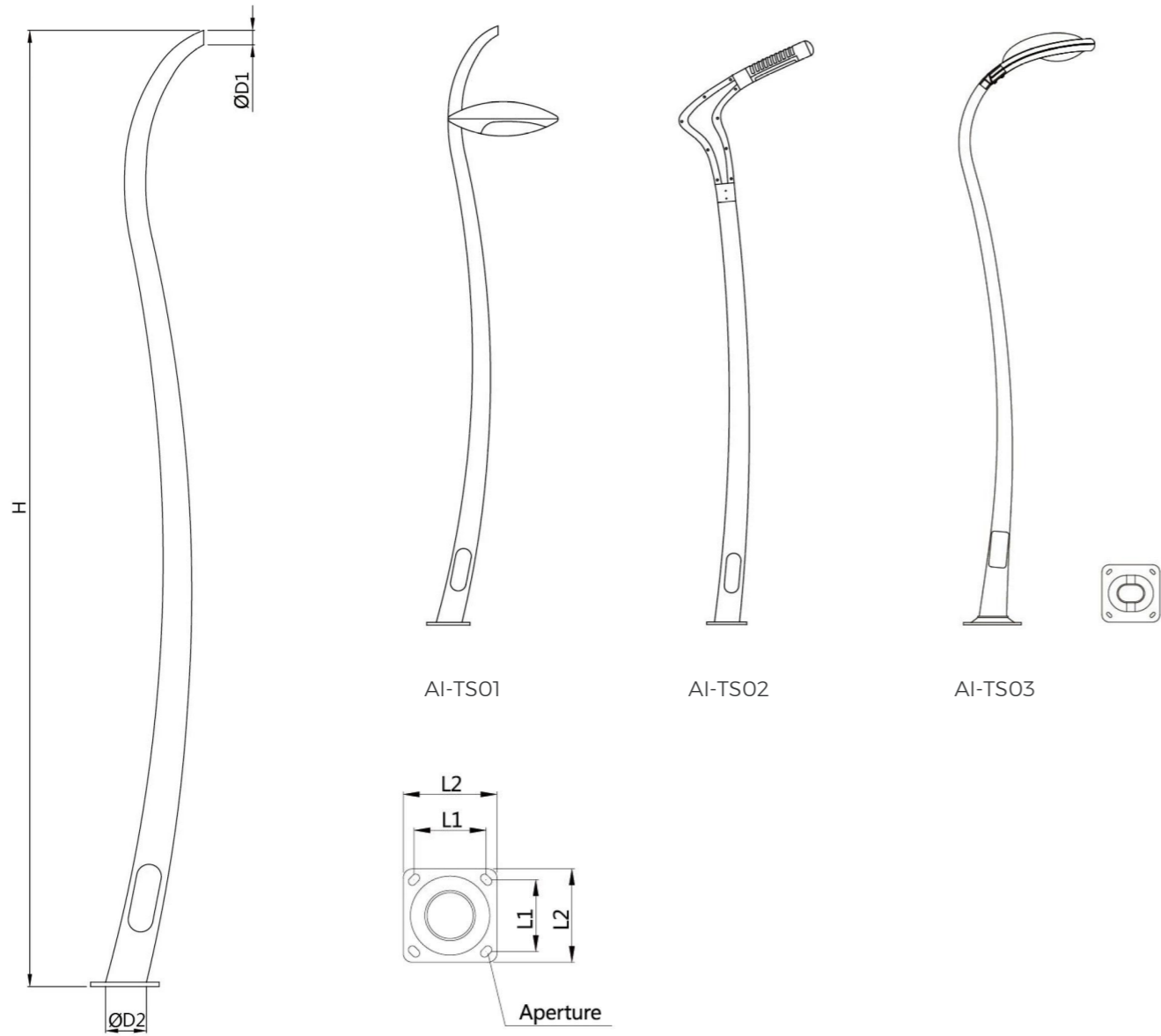


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-TQ01	183	3.0/4.1	2.5≤H≤4.0	76	183	260	310	24x34
AI-TQ02								
AI-TQ03			3.0≤H≤5.0					



Standard Spinning Series

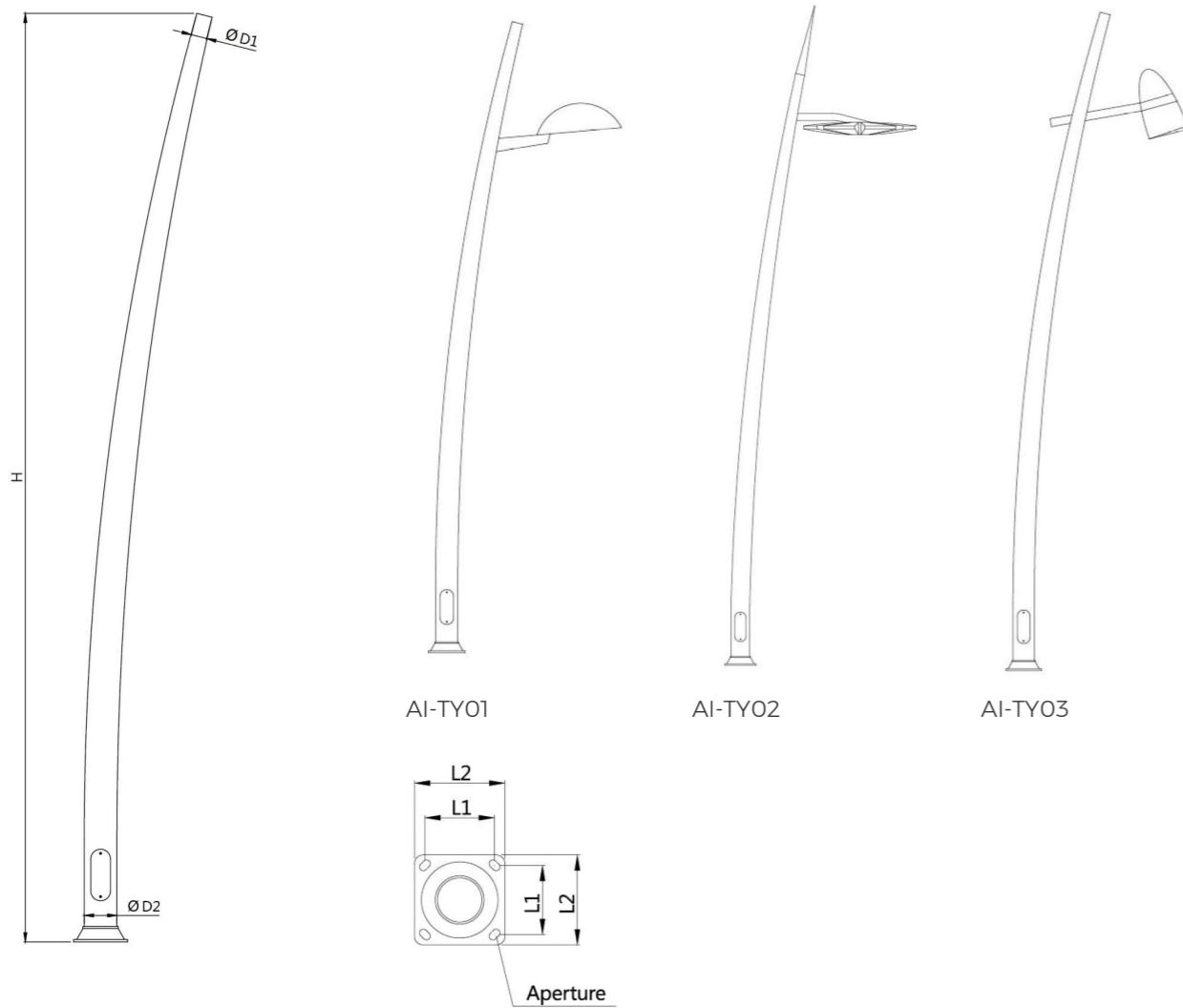


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TS01	160X90	3.6	2.5≤H≤4.0	60	160X90	200	250	20X30
AI-TS02	157	3.0		89	157			
AI-TS03	175X117	4.0	3.0≤H≤5.0	68	175X117	300	400	20X48



Standard Spinning Series

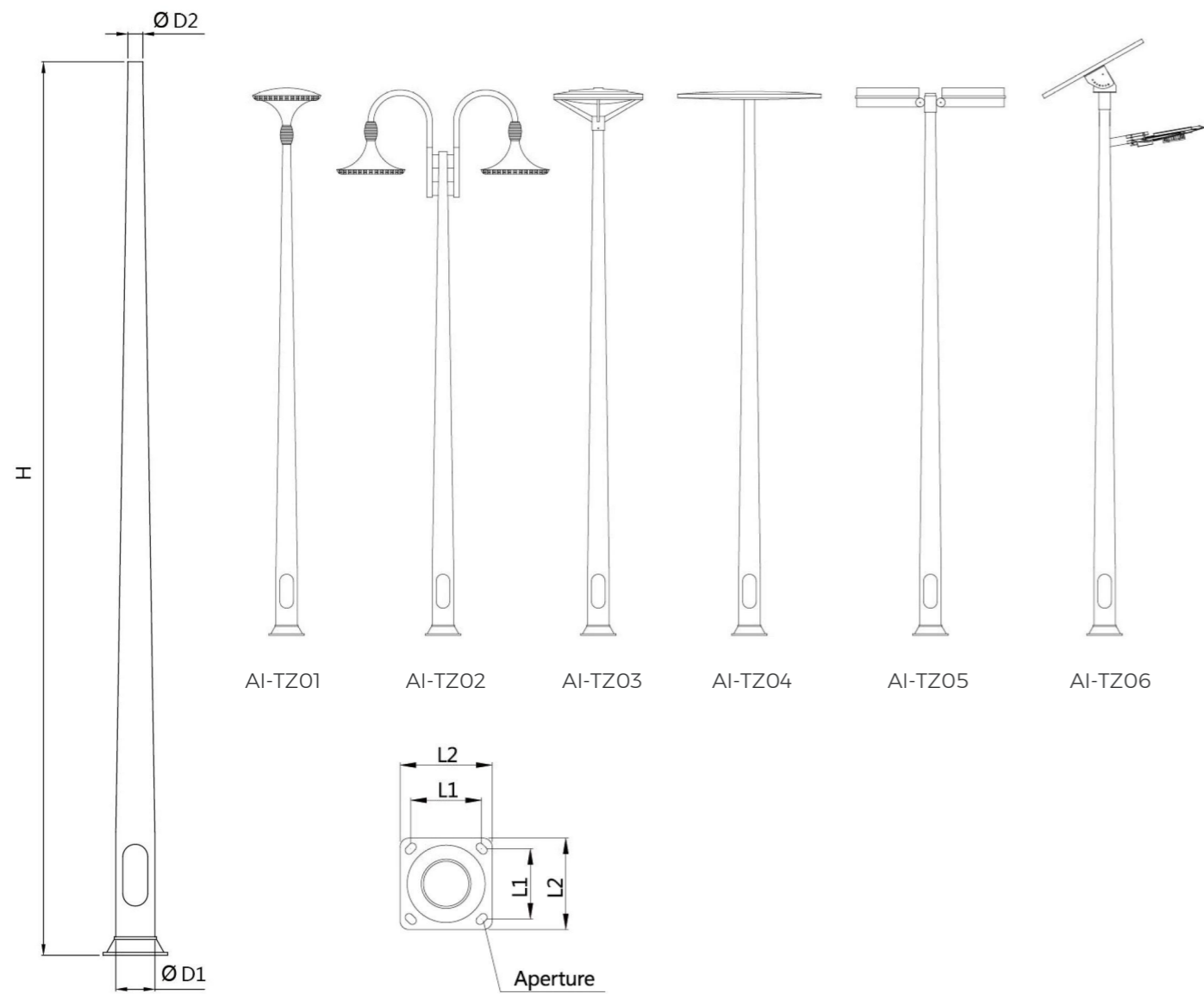


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TY01	127	3.0	2.5≤H≤3.5	76	127	200	260	22X35
	157		4.0≤H≤4.5		157			
	150	4.0	150					
AI-TY02	157	3.0	4.0≤H≤6.0		157			
	150	4.0	150					
AI-TY03	127	3.0	4.0≤H≤4.5		127			
	157		4.0≤H≤6.0	157				
	150	4.0		150				



Standard Spinning Series

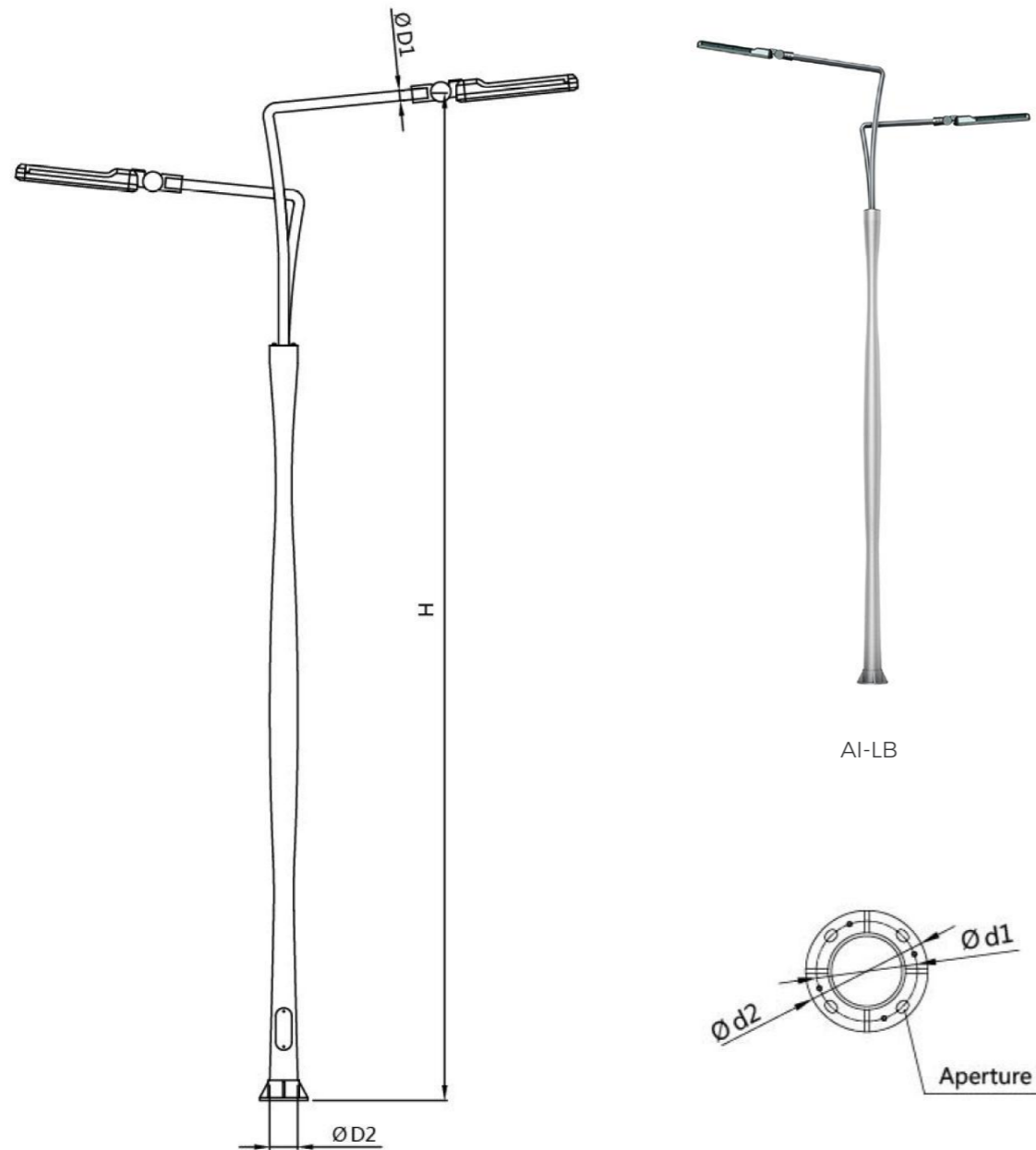


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-TZ01	127	3.0	2.5≤H≤4.0	76	127	200	260	22x35
AI-TZ03	157				157			
AI-TZ04					150			
AI-TZ05	150	150						
AI-TZ06	150	150						
AI-TZ02	127	3.0	4.0≤H≤5.0		127			
	157		157					
	150	4.0	5.0≤H≤6.0	150				



Standard Spinning Series



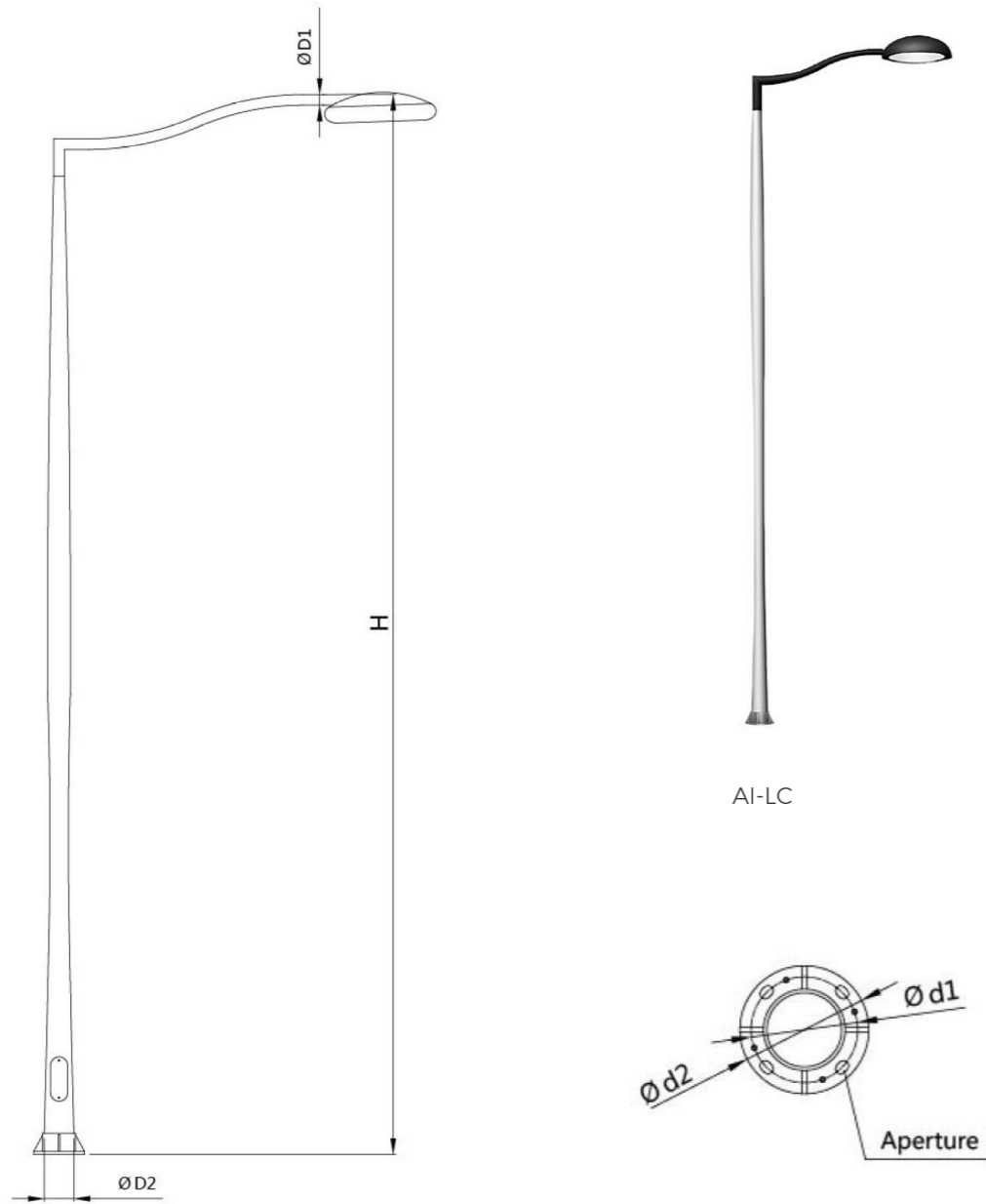
AI-LB

Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-LB	166	3.5	6.0≤H≤10.0	60	166	240	290	24x34



Standard Spinning Series

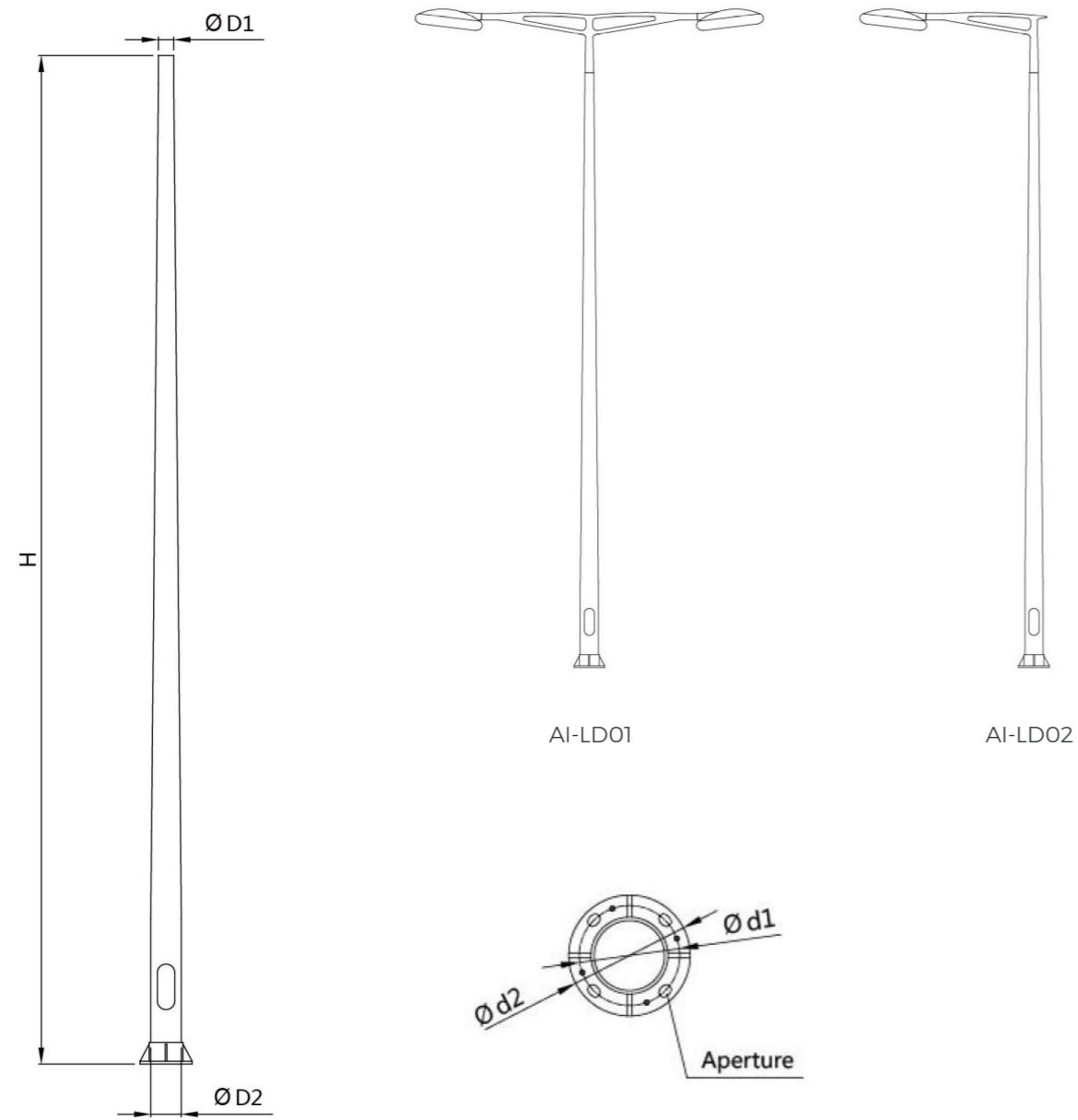


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-LC	166	3.5	6.0≤H≤10.0	60	166	240	290	24x34



Standard Spinning Series

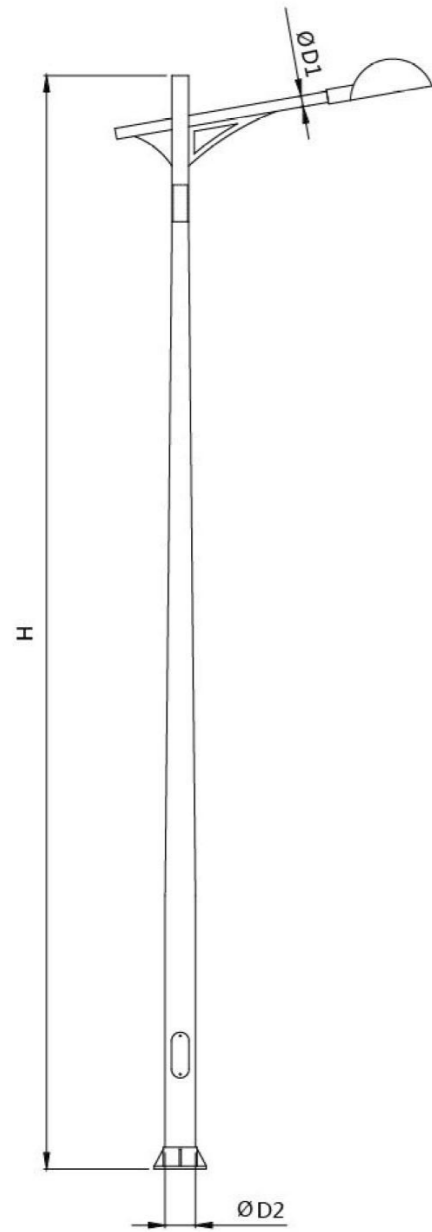


Parameter

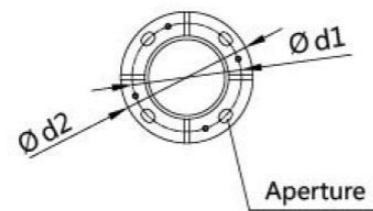
Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-LD	166	3.5	6.0≤H≤10.0	85	166	240	290	24x34



Standard Spinning Series



AI-LF

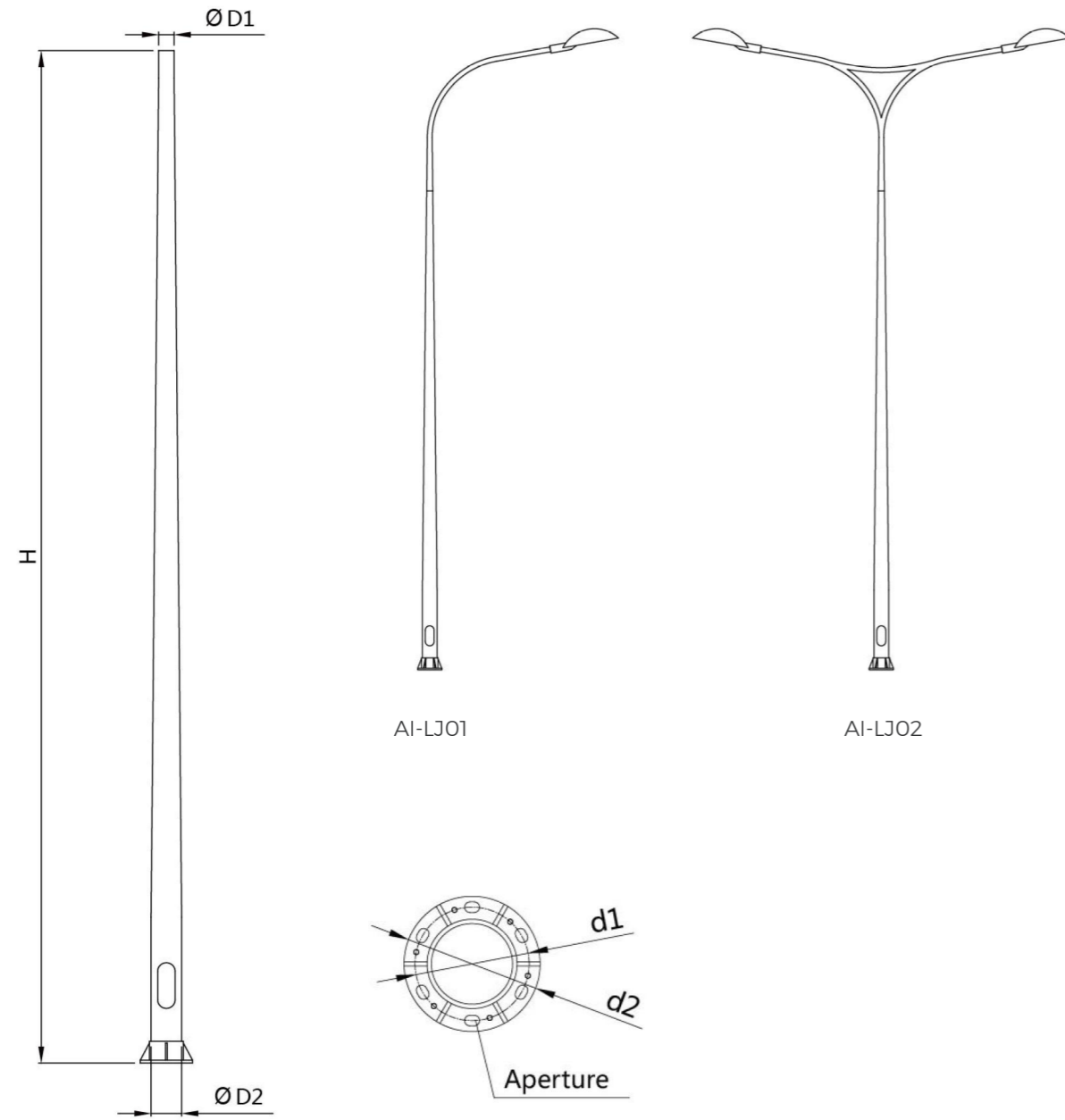


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-LF	166	3.5	6.0≤H≤10.0	60	166	240	290	24x34



Standard Spinning Series

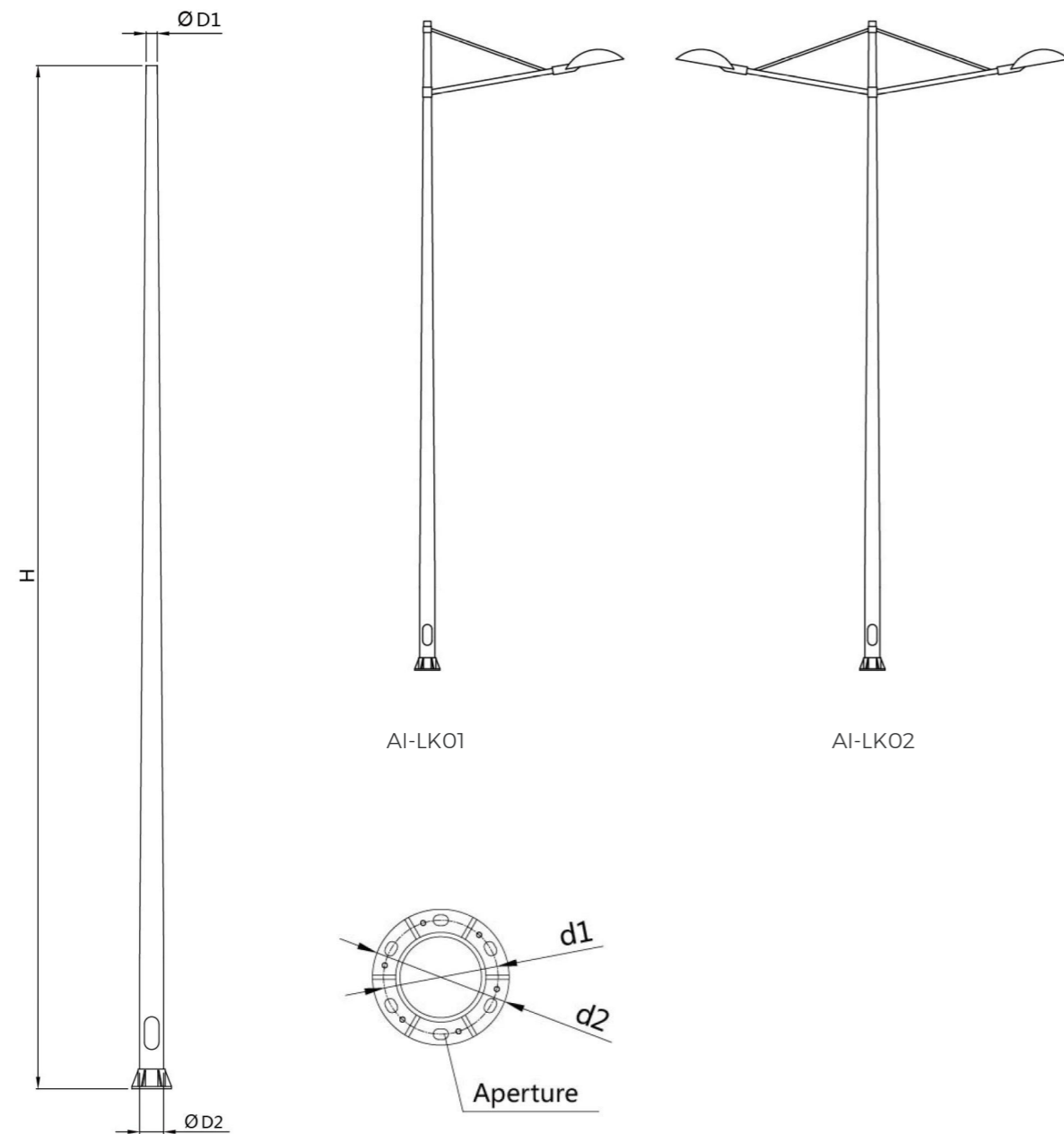


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-LJ	183	4.1	8.0≤H≤10.0	60	183	260	310	24x34



Standard Spinning Series



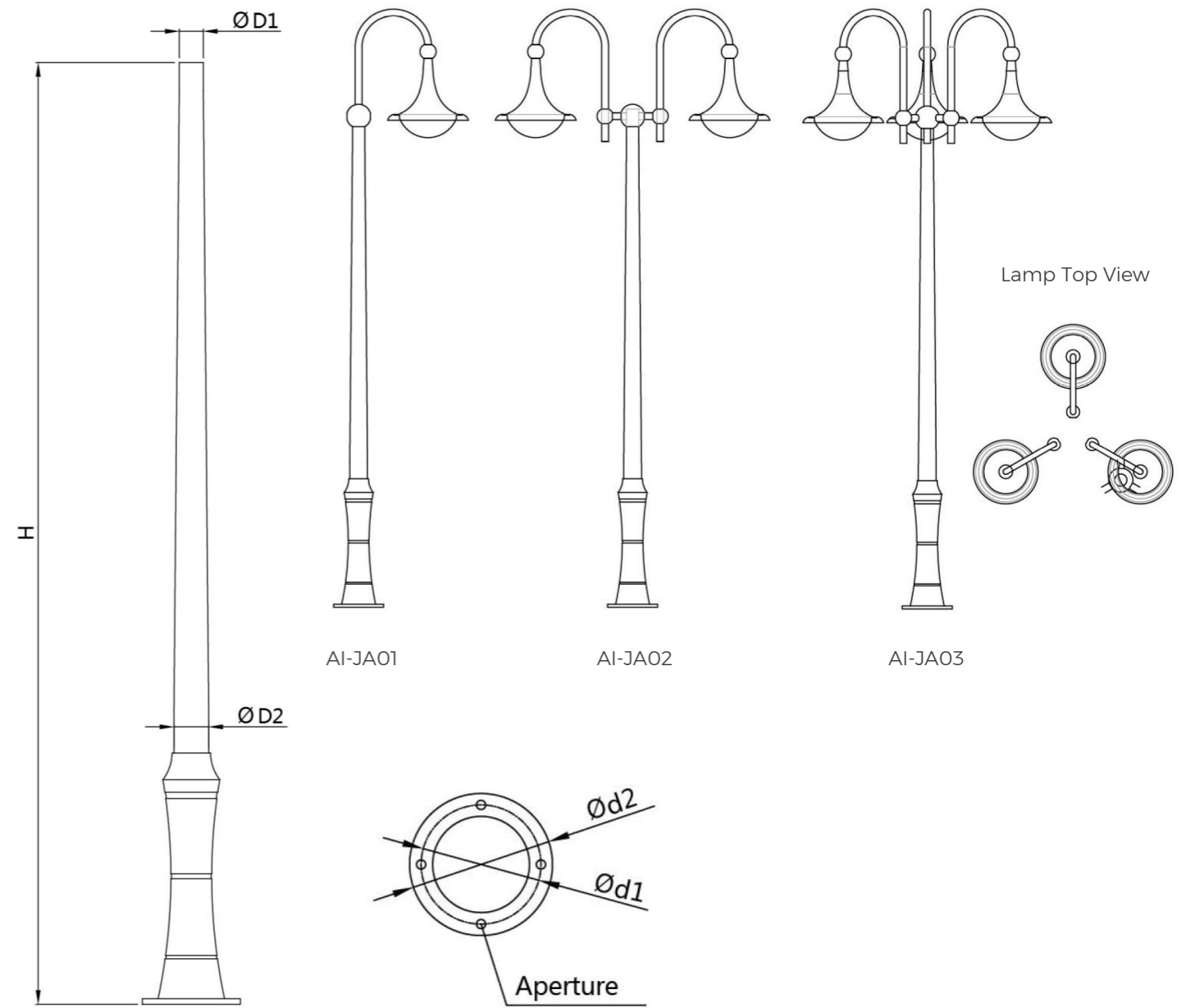
Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-LK	183	4.1	10.0≤H≤12.0	60	183	260	310	24x34





European Style Series

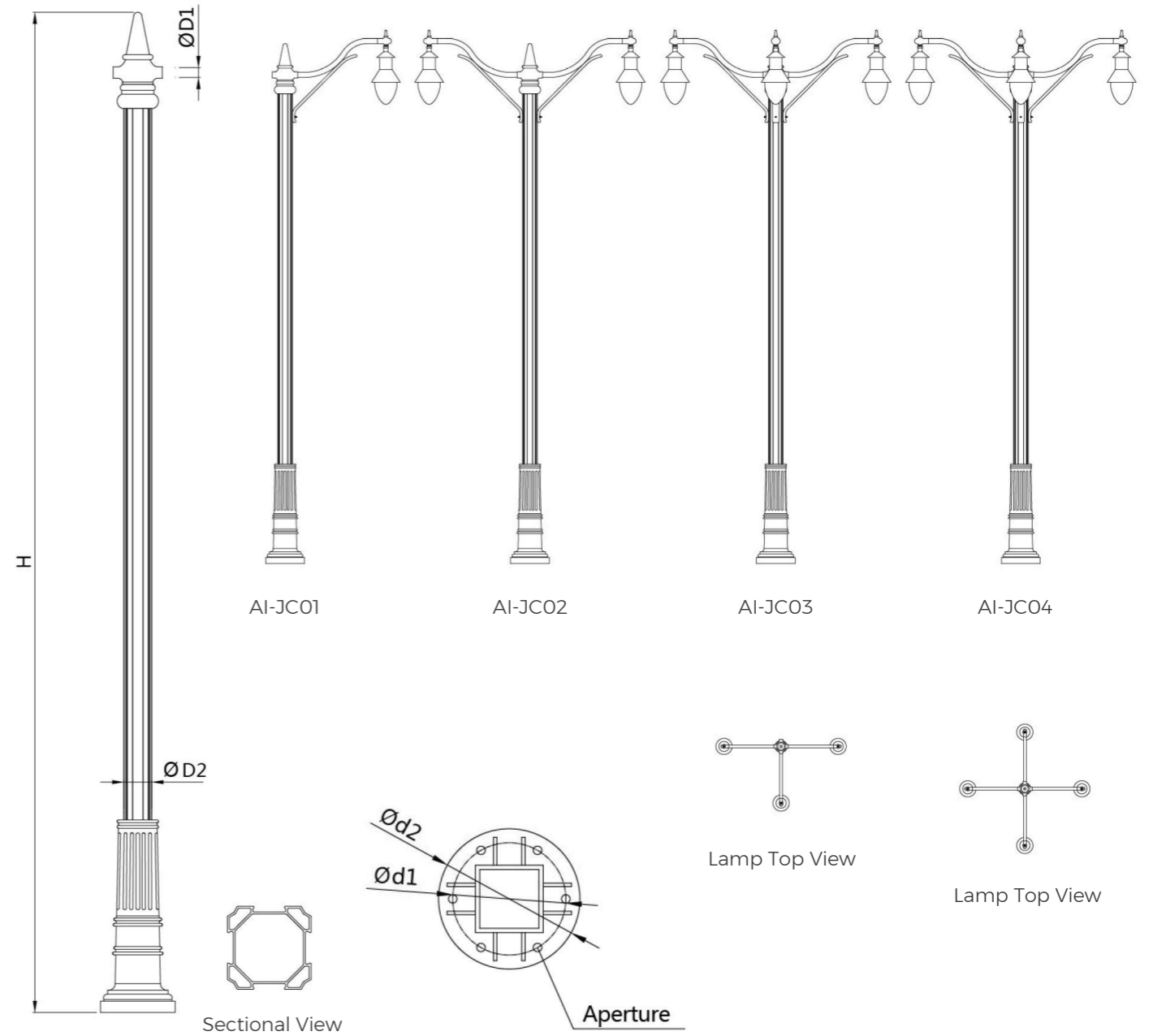


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-JA	100	3.0	2.5≤H≤4.0	76	100	260	310	Φ22



European Style Series

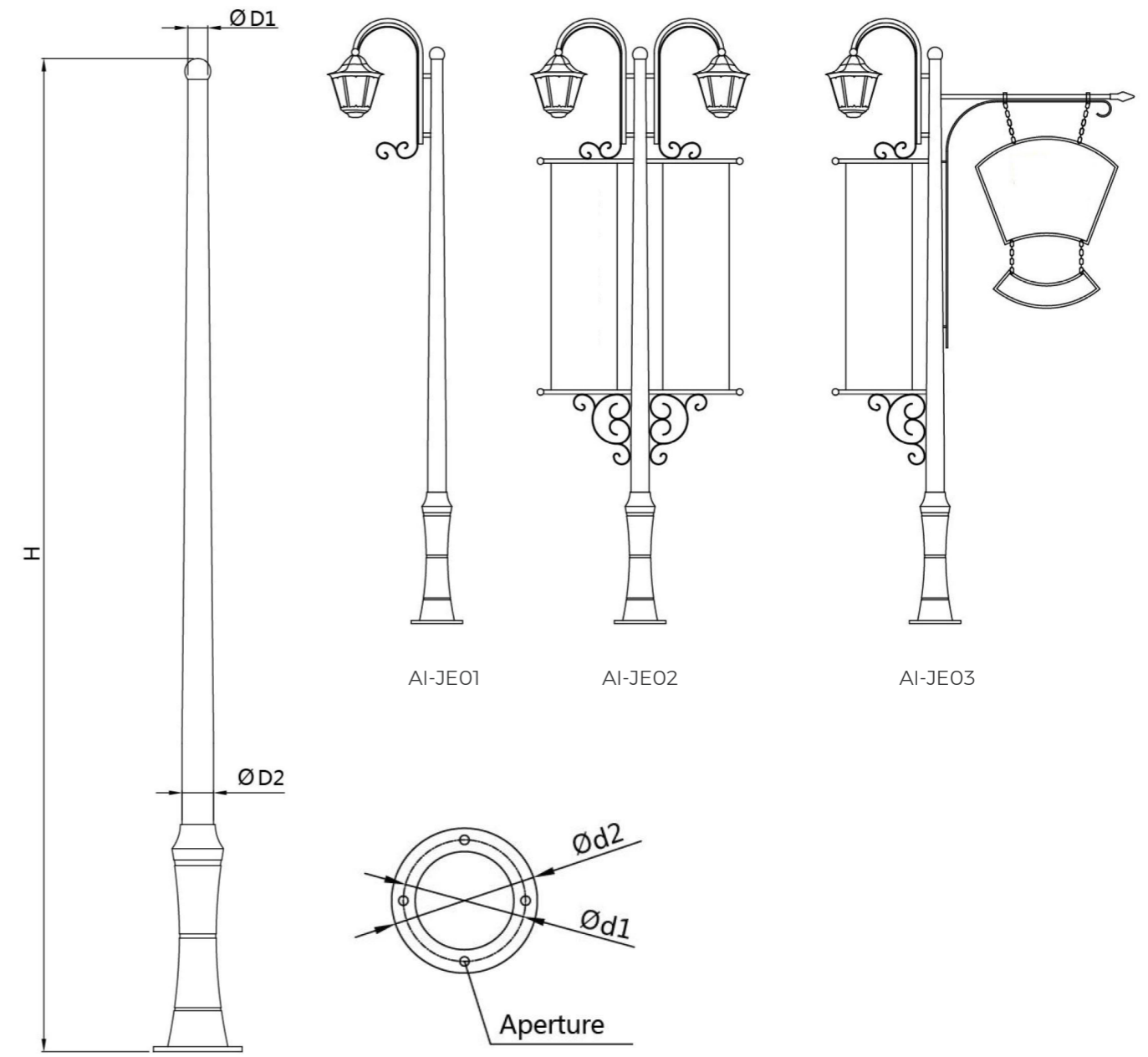


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-JC	216	5.0	8.0≤H≤10.0	60	216	320	400	Φ24



European Style Series

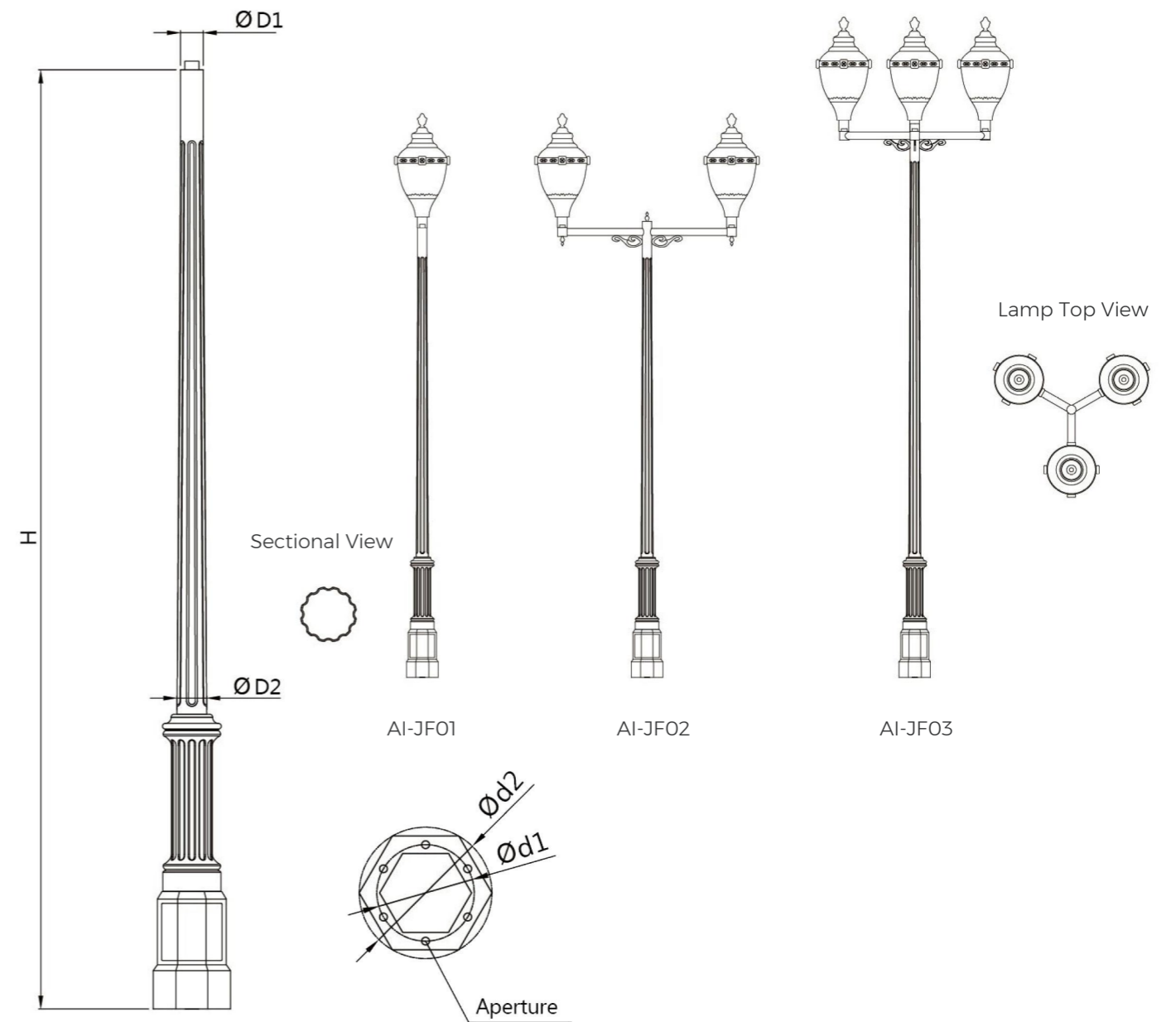


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-JE	100	3.0	2.5≤H≤4.0	76	100	260	310	Φ22



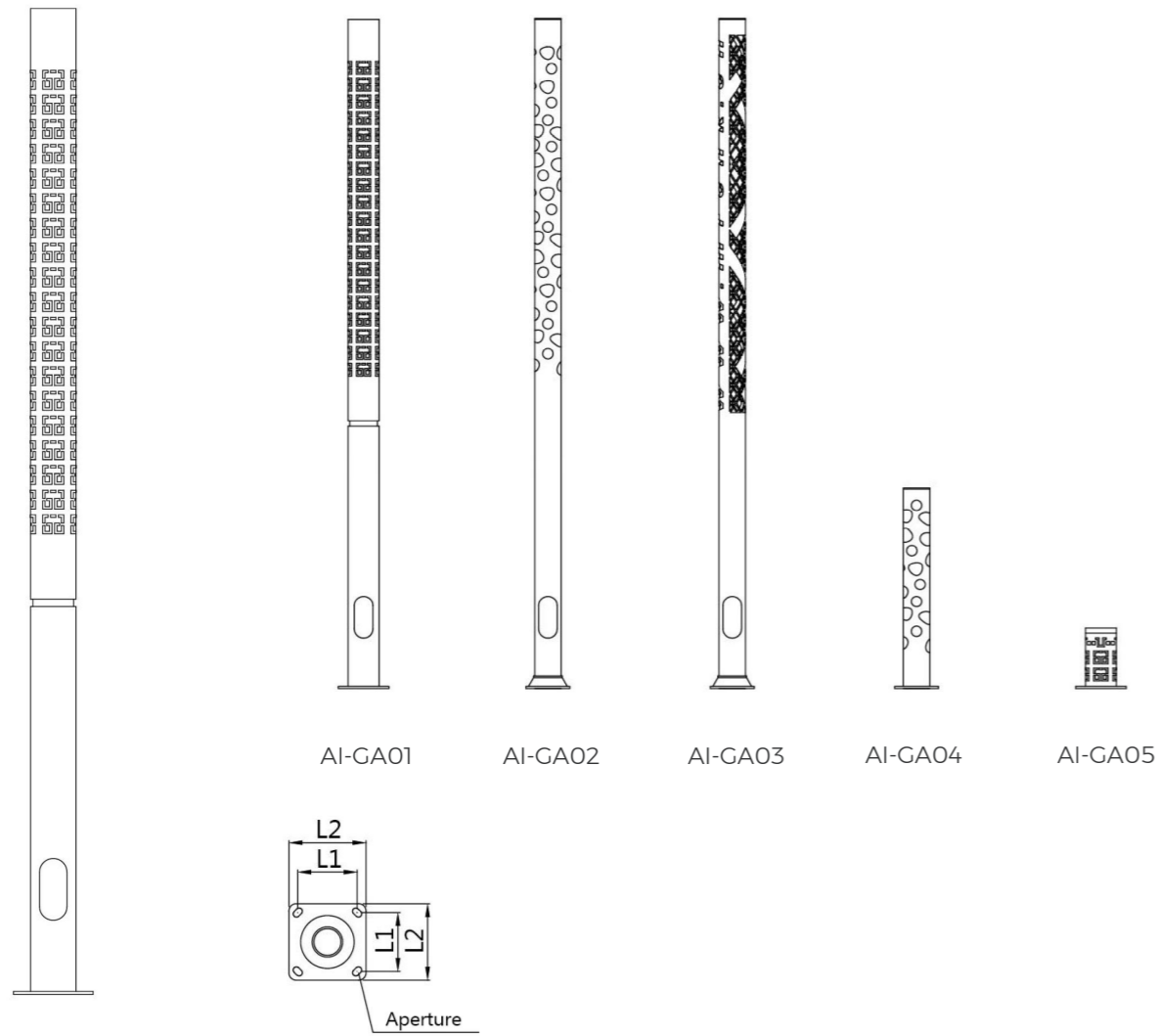
European Style Series



Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	d1	d2	Aperture
AI-JF01	103	3.0	3.0≤H≤4.5	80	103	275	375	Φ22
AI-JF02								
AI-JF03	128		5.0≤H≤6.0		128			

Engraving Series

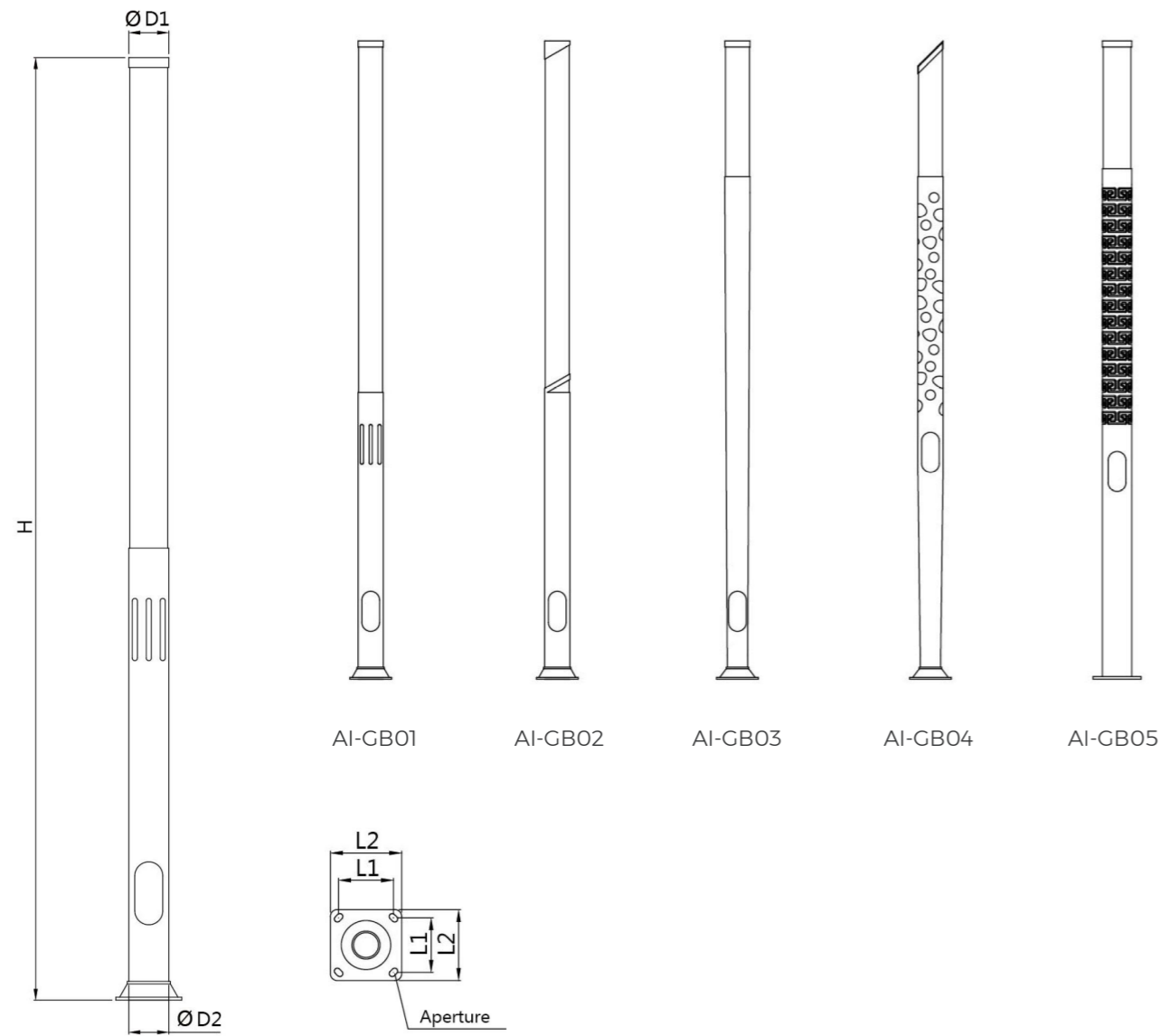


Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-GA01	183	4.1	3.0≤H≤5.0	183	183	184	320	22x35
	210	5.0		210	210			
AI-GA02	127	3.0	3.0≤H≤4.0	127	127	200	260	
AI-GA03	157			157	157			
AI-GA04	127			127	127			
AI-GA04	157	0.5≤H≤1.2		157	157			
	183			183	183			
AI-GA05	183	4.1	0.36	183	183	184	320	



Engraving Series



Parameter

Item	Max OD (mm)	Wall Thickness (mm)	Height (m)	Top OD (mm)	Bottom OD (mm)	Base Plate (mm)		
			H	D1	D2	L1	L2	Aperture
AI-GB01	127	3.0	3.0≤H≤4.0	127	127	200	260	22x35
AI-GB02	157			157	157			
AI-GB03	127			127	90			
AI-GB04	157			157	127			
AI-GB05	183	4.1		183	183	184	320	





Lawn Lamp Series



AI-CC



AI-CD



AI-CE



AI-CF



AI-CG



AI-CH



AI-CI



AI-CK



AI-CL



AI-CM



AI-CN



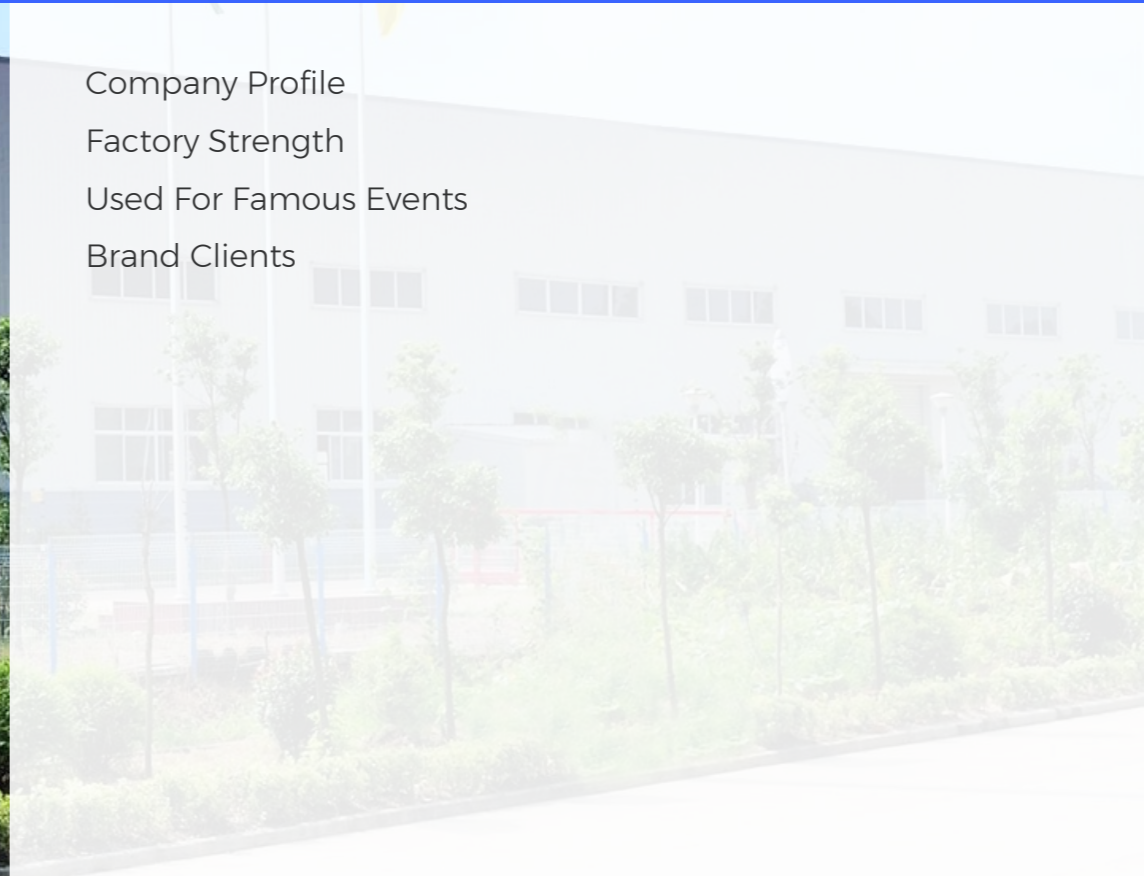
ABOUT US

Company Profile

Factory Strength

Used For Famous Events

Brand Clients





<p>20+ Years Experience</p>	<p>30+ R&D Engineers</p>	<p>500+ Global Projects</p>	<p>80,000m² Production Workshop</p>
--	---	--	---

COMPANY PROFILE

Aspire Industry is a leading manufacturer and exporter of stainless steel flagpole, aluminum flagpole, aluminum lighting pole and tapered tubes, which are widely used in P.E. playgrounds, exhibition centers, schools, factories, hotels, government facilities, residential homes, etc..

In China, our factory is the first manufacturer bringing in modern spinning technology to produce aluminum alloy poles. Basis on over 80,000m² of manufacturing facilities and workshop, we provide competitive, high quality solutions to your specific requirements, all supported by excellent service and reliability.

Our engineering capabilities range from precision rolled and welded tube and pipework fittings, to tubular piles, fabricated pipework, civil and environmental pipework, heavy and complicated fabrications that comply with all the major international codes. Our long serving skilled workforce are experienced in achieving the highest engineering SS-316, SS-316L, SS-304 and aluminum 6063-T6.

We have an excellent R&D team supplying new items to the markets continuously. As a professional manufacturer, Aspire Industry also welcome OEM design.

We not only take much more attention on QC, but also pay great attention in the communication with every customer. We do not allow any defect products out of the factory.

Nowadays, our products have won good reputation at home and abroad, such as Europe, America, Oceania, Asia, Middle East, Africa, etc..

We would like to establish long standing relationship with every customer in the near future.

- A Accountability**
We accept full responsibility for our actions
- P Passion**
People with passion can change the world
- R Respect**
The feelings of others are important

- S Simplicity**
Simplicity is the ultimate sophistication
- I Integrity**
We are honest, ethical and trustworthy
- E Excellence**
We are honest, ethical and trustworthy

FACTORY STRENGTH



In China, our factory is the first manufacturer bringing in modern spinning technology to produce aluminum alloy poles.



Aluminum Spinning Equipment



Aluminum Stick Extrusion Presser



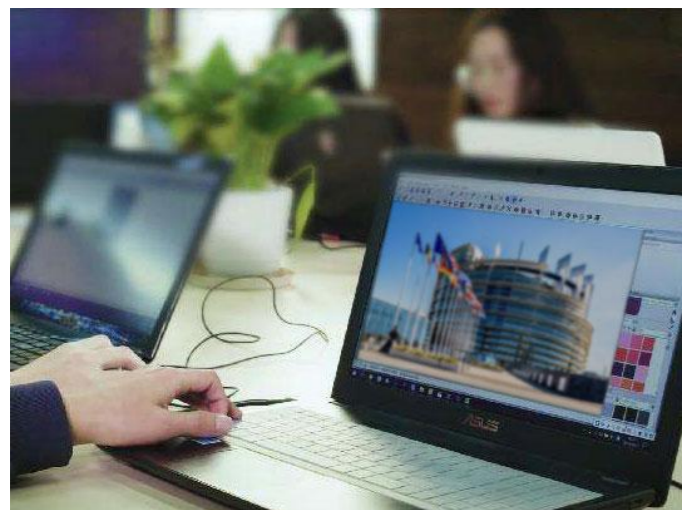
Our Electrophoresis process has a ten years Gold Guarantee to be corrosion and maintenance free.



Laser Cutting Machine



Laser Engraving Machine



With the ability of AutoCAD rendering, we accept customer's own designs and OEM design orders.



15m Hot Proceeding Equipment



13m Anodized Production Line

USED FOR FAMOUS EVENTS

As an industry-leading manufacturer of aluminum poles, we are extremely proud to offer the better pole value, professional customer service and continued innovation to industry professionals worldwide. Our products have been used for many famous projects and received positive recommendations from our customers.



2008
Beijing Summer Olympics



2010
Expo Shanghai China



2010
Guangzhou Asian Games



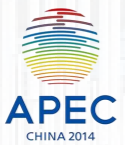
2010
Singapore Youth Olympic Games



2011
Shenzhen Summer Universiade



2012
African Union Conference Center



2014
The 22nd APEC Economic Leaders' Meeting



2016
G20 Hangzhou Summit



2017
The BRICS Xiamen Summit



BRAND CLIENTS

