



型号规格含义 Nomenclature

HRLD - □ / □ / □ / □

展臂形式
Arm form

安装形式
Mounting type

灯杆形式
Lamp pole type

灯杆高度 Pole height

马路灯杆 Street lamp pole

A: 单臂 A: Single-arm

B: 双臂等长 B: Equal-length arm

C: 双臂不等长 C: Unequal-length arm

G: 固定式(可不注) G: Fixed type (optional)

Q: 倾倒式 Q: Toppled type

B: 臂式(可不注) B: Equal-length arm

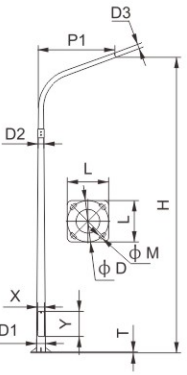
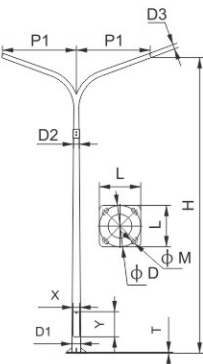
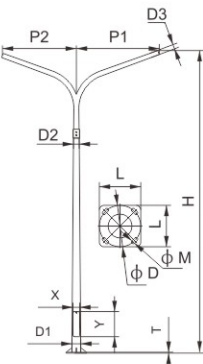
P: 平台式 P: Unequal-length arm

产品特点 Product features

- ◆ 灯杆为优质钢板一次卷杆成型；
- ◆ 灯杆表面热浸锌后表面静电喷塑；
- ◆ 灯杆抗风能力强，可广泛用于沿海、沿江等风力较大地区；
- ◆ 灯杆采用数控自动焊接。

- ◆ Lamp pole is high quality steel plate one time rolling pole molding.
- ◆ After hot-dip galvanizing electrostatic powder coated on lamp pole surface.
- ◆ The lamp pole has strong wind resistance, which can be widely used in coastal and riverside areas where the wind is strong.
- ◆ Lamp pole uses numerical control automatic welding.

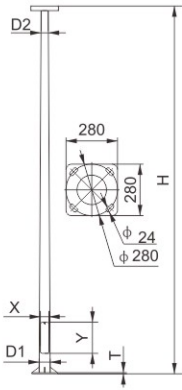
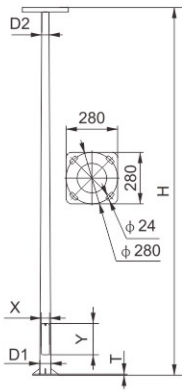
外形及安装举例 Outline and mounting type

灯杆形式 Lamp pole type	灯杆尺寸(mm) Lamp pole size					法兰尺寸(mm) Flange size				开门尺寸(mm) Door opening size	
	高度 H Height	臂长 P1/P2 Arm length	D1	D2	D3	宽度 L Width	孔距 Φ D Pitch of holes	孔距 Φ M Pitch of holes	板厚 T Thickness of board	X	Y
HRLD-□/B/G/A 	4000	1000	120	74	60	280	280	24	12	85	340
	5000	1000	130	74	60	280	280	24	12	85	340
	6000	1000	150	74	60	280	280	24	12	115	340
	7000	1000	150	74	60	280	280	24	12	115	340
	8000	1000	175	74	60	280	280	24	12	115	340
	9000	1000	175	74	60	280	280	24	14	115	340
	10000	1000	175	74	60	320	320	24	16	115	340
	11000	1000	205	74	60	320	320	24	16	115	340
	12000	1000	205	74	60	320	320	24	16	115	340
HRLD-□/B/G/B 	4000	1000	120	74	60	280	280	24	12	85	340
	5000	1000	130	74	60	280	280	24	12	85	340
	6000	1000	150	74	60	280	280	24	12	115	340
	7000	1000	150	74	60	280	280	24	12	115	340
	8000	1000	175	74	60	280	280	24	12	115	340
	9000	1000	175	74	60	280	280	24	14	115	340
	10000	1000	175	74	60	320	320	24	16	115	340
	11000	1000	205	74	60	320	320	24	16	115	340
	12000	1000	205	74	60	320	320	24	16	115	340
HRLD-□/B/G/C 	4000	750/1000	120	74	60	280	280	24	12	85	340
	5000	750/1000	130	74	60	280	280	24	12	85	340
	6000	750/1000	150	74	60	280	280	24	12	115	340
	7000	750/1000	150	74	60	280	280	24	12	115	340
	8000	750/1000	175	74	60	280	280	24	12	115	340
	9000	750/1000	175	74	60	280	280	24	14	115	340
	10000	750/1000	175	74	60	320	320	24	16	115	340
	11000	750/1000	205	74	60	320	320	24	16	115	340
	12000	750/1000	205	74	60	320	320	24	16	115	340
适用灯具 Applicable light fittings	FAM-E, FAM系列 FAM-E, FAM Series										

HRLD 系列马路灯杆

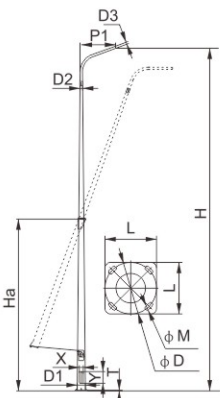
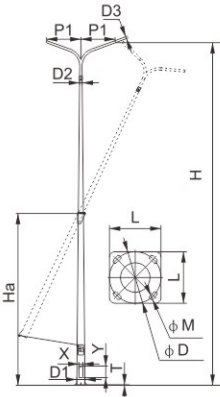
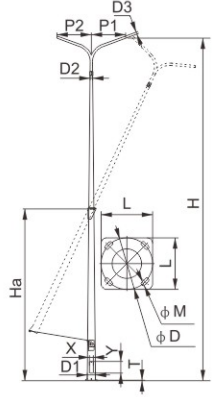
HRLD Series Street Lamp Pole

外形及安装举例 Outline and mounting type

灯杆形式 Lamp pole type	灯杆尺寸(mm) Lamp pole size			法兰尺寸(mm) Flange size				开门尺寸(mm) Door opening size		承重 Load bearing (kg)	
	高度 H Height	D1	D2	宽度 L Width	孔距 ΦD Pitch of holes	孔距 ΦM Pitch of holes	板厚 T Thickness of board	X	Y		
	HRLD-□/P/G	4000	120	70	280	280	24	12	85	85	单灯 $\leq 30\text{Kg}$ Single lamp $\leq 30\text{Kg}$
	5000	130	70	280	280	24	12	85	85		
	6000	150	70	280	280	24	12	115	115		
	7000	150	70	280	280	24	12	115	115		
	8000	175	70	280	280	24	12	115	115		
	9000	175	70	280	280	24	14	115	115		
	10000	175	70	320	320	24	16	115	115		
	11000	205	80	320	320	24	16	115	115		
	12000	205	100	320	320	24	16	115	115		
	HRLD-□/P/G	8000	175	70	320	320	24	16	115	340	双灯 $\leq 30\text{Kg}$ $\leq 15\text{kg/每灯}$ Double lamp $\leq 30\text{Kg}$ $\leq 15\text{kg/Each lamp}$
	10000	205	80	320	320	24	16	115	340		
	12000	240	100	320	320	24	20	115	340		
适用灯具 Applicable light fittings	HRFT-E, FAT-L, FAT-G系列 HRFT-E, FAT-L, FAT-G Series										



外形及安装举例 Outline and mounting type

灯杆形式 Lamp pole type	灯杆尺寸(mm) Lamp pole size						法兰尺寸(mm) Flange size				开门尺寸(mm) Door opening size	
	高度 H Height	轴高Ha Axle height	臂长 P1/P2 Arm length	D1	D2	D3	宽度 L Width	孔距 ϕ D Pitch of holes	孔距 ϕ M Pitch of holes	板厚 T Thickness of board	X	Y
HRLD-□/B/Q/A 	8000	4000	1000	225	74	60	320	320	24	16	115	340
	10000	5000	1000	240	74	60	320	320	24	20	115	340
	12000	6000	1000	240	74	60	320	320	24	20	115	340
HRLD-□/B/Q/B 	8000	4000	1000	225	74	60	320	320	24	16	115	340
	10000	5000	1000	240	74	60	320	320	24	20	115	340
	12000	6000	1000	240	74	60	320	320	24	20	115	340
HRLD-□/B/Q/C 	8000	4000	750/1000	225	74	60	320	320	24	16	115	340
	10000	5000	750/1000	240	74	60	320	320	24	20	115	340
	12000	6000	750/1000	240	74	60	320	320	24	20	115	340
适用灯具 Applicable light fittings	HRFT-E, FAT-L, FAT-G系列 HRFT-E, FAT-L, FAT-G Series											

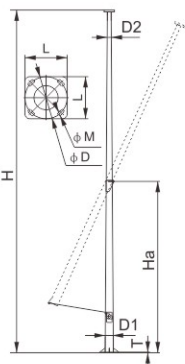
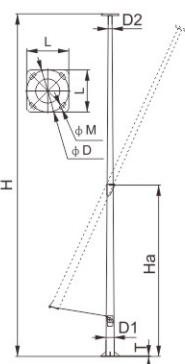
注：Ha尺寸根据灯具重量而定。 Note: Ha size depends on lamp weight.



HRLD 系列马路灯杆

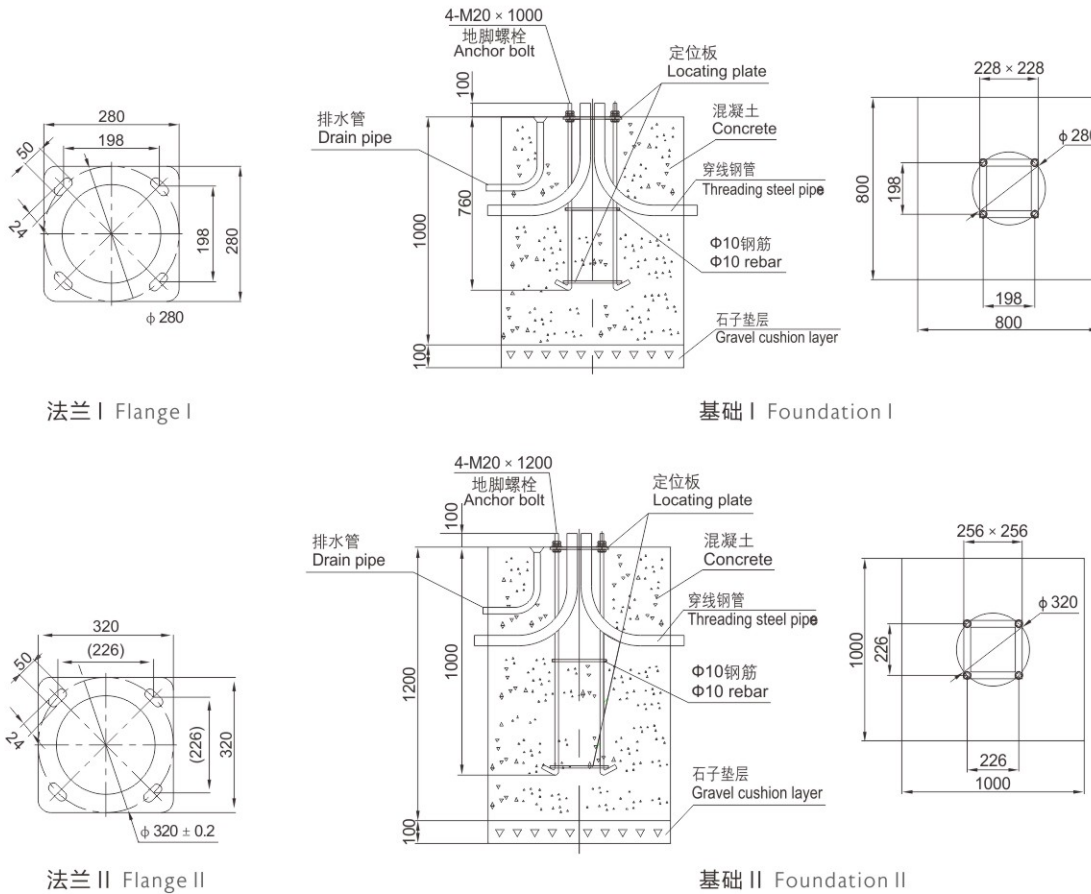
HRLD Series Street Lamp Pole

外形及安装举例 Outline and mounting type

灯杆形式 Lamp pole type	灯杆尺寸(mm) Lamp pole size				法兰尺寸(mm) Flange size				开门尺寸(mm) Door opening size		承重 Load bearing (kg)
	高度 H Height	轴高Ha Axle height	D1	D2	宽度 L Width	孔距 ϕ D Pitch of holes	孔距 ϕ M Pitch of holes	板厚 T Thickness of board	X	Y	
HRLD-□/P/Q 	8000	4000	225	70	320	320	24	16	115	340	单灯 \leq 30Kg Single lamp \leq 30Kg
	10000	5000	240	110	320	320	24	20	115	340	
	12000	6000	240	110	320	320	24	20	115	340	
HRLD-□/P/Q 	8000	4000	225	70	320	320	24	16	115	340	双灯 \leq 30Kg \leq 15kg/每灯 Double lamp \leq 30Kg \leq 15kg/Each lamp
	10000	5000	240	110	320	320	24	20	115	340	
	12000	6000	240	110	320	320	24	20	115	340	
适用灯具 Applicable light fittings	HRFT-E, FAT-L, FAT-G系列 HRFT-E, FAT-L, FAT-G Series										

注：Ha尺寸根据灯具重量而定。 Note: Ha size depends on lamp weight.

基础参考示意图 Lamp pole foundation drawing



注：灯杆高度为10米以下的路灯采用基础 I，灯杆高度为10米(含10米)以上的路灯采用基础 II。

Note: Foundation I is for street lamps with poles below 10m, foundation II is for street lamps with poles of 10m or above.



订货须知 Ordering Information

- ◆ 注明配用灯具型号，灯杆具体使用环境，如全年风速情况等；
- ◆ 按照产品型号规格说明逐条选择，例如：HRLD-10/A表示为单臂固定式10米灯杆；
- ◆ 灯杆形式分为单臂(A型)、等长双臂(B型)、双臂不等长(C型)等形式供现场需要选用，也可根据要求定制；
- ◆ 灯杆高度有多种规格，亦可订制，无特殊注明时按照6米灯杆供货；
- ◆ 可根据用户要求，设计定制不同抗风能力，不同承重能力的灯杆。
- ◆ Specify the matched lamp model, and the using environment of lamp pole, such as wind speed condition of the whole year.
- ◆ Follow the product nomenclature for selection. For example: HRLD-10/A means single-arm fixed type with a 10m lamp pole.
- ◆ Lamp pole includes single-arm(type A), and equal-length arm (type B), unequal-length arm (type C), for options on site, and supplied upon request.
- ◆ Various pole height specifications, which also can be customized, if no special requirements, 6-meter light poles shall be supplied.
- ◆ Design and customize different wind resistance capacity and loading bearing lamp poles according to user's requirements.