

modular design is easy for maintenance and upgrades. It could be equipped with street dedicated auxiliary parts for street lighting.

Model implication

No.1	2	3
CCd298?	50	z
????	????	????
Design number	Lamp power	Mounting model
CCd298	50 60 90 100 120 180 200	z: ???Frame type m: ???Road lamp mounting

???Selection table?

??	????(W)	????lm?	??
Model	Rated power	Luminous flux	Remarks
CCd298-50	50	4750	????SMD
CCd298-60	60	5700	????SMD
CCd298-66	66	6270	????COB
CCd298-90	90	8550	????SMD
CCd298-100	100	9500	????SMD
CCd298-120	120	11400	????SMD
CCd298-132	132	12540	????COB
CCd298-180	180	17100	????SMD
CCd298-200	200	19000	????COB

??????? Outline and mounting example

??	??	??	??

?	???	Explosion-proof lamp	?	????	Road lamp connector
?	????	Mounting bracket	?	???	Road lamp lamppost

????Ordering Information?

??120W????????????CCd298-120z??

When installing120W bracket, product model is: CCd298-120z; If other additional mounting accessories are needed, please choose the accessories according to installation accessory table and indicate in the order.

作者简介：毛华斌，任职江苏新黎明防爆电器有限公司

联系电话：0523-87439555，手机：15061083637，qq：3372756160

led防爆灯www.sinrm.com