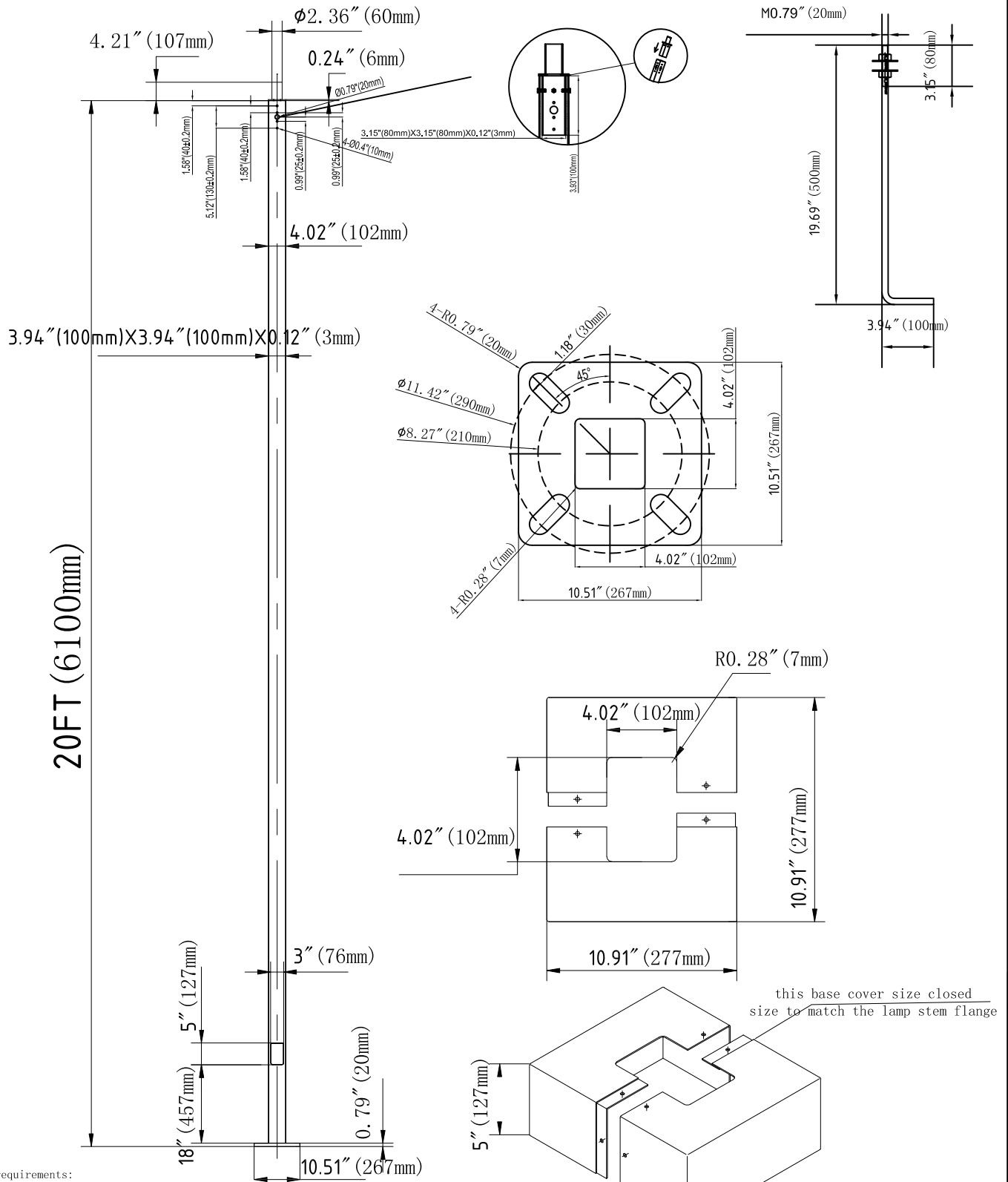


20FT (6100mm)



Technical requirements:

1. The lamp material is Q235 steel and should conform to ASTM A-500 Class C. The minimum yield strength is 50,000 psi. The lamp surface and inside need to be impregnated with zinc before surface powder treatment. Not pressed 0.5 MM inverted angle.
2. All welding, (welding rod) must be full, welding must not have false welding and burrs and other bad.
3. Unspecified tolerances are performed according to the general tolerances table.
4. meet the RoHS standard



WISDOM OPTOELECTRONICS TECHNOLOGY CO., LIMITED

		version		The modifier		Modify the time	
		A/1		Page one 1/1		Modify the content	
The material number	312.0365	edition	A/1	Tolerance requirements : (no special requirements tolerance)			Day period
The name of the material	20FT4-D-T	The proportion	1:1	depending on the Angle	NO ±0.2	drawing	
Specifications describe		unit	mm		.x ±0.1	check	
Drawing number		The material			.xx ±0.05	audit	
					.xxx±0.015		