







- Stainless steel black is surface treatment with passive film on the stainless steel surface grown 200 times more than normally to produce deep black. After the treatment, corrosion resistance and weather resistance is significantly improved.
- No impurities are contained in the film itself and only a trace amount of outgas exists in a vacuum environment.
- Spectral reflectivity of 1.5% or below. For applications such as optical equipment that requires antireflection. → P.xxxx
- Deep black. For decorated surfaces of equipment / device.
- Material/Finish

RoHS

Main body SUS303 Stainless steel black		KNMS-BK
	Main hody	

## **Dimensions**

Unit:mm

Part Number	D • 1	M (Coarse)		н		^	۵	Mass (g)
		Nominal of Thread 😢	Pitch	П	5	A	a	Mass (g)
KNMS-16-M4-BK	16	M4	0.7	9.5	6	3.5	8	9 - 10
KNMS-20-M5-BK	20	M5	0.8	11.5	7.5	4	10	15 - 16
KNMS-24-M6-BK	24	M6	1	15	10	5	12	28 - 32

Part Number	Lm (mm) <b>3</b>						
	6	10	16	20	25	30	
KNMS-16-M4-BK	•	•	•				
KNMS-20-M5-BK		•	•	•			
KNMS-24-M6-BK		•	•	•	•	•	

## • Part number specification









Stainless Steel

For **€** screw length Lm, select from the sizes marked with **●** in the table.











