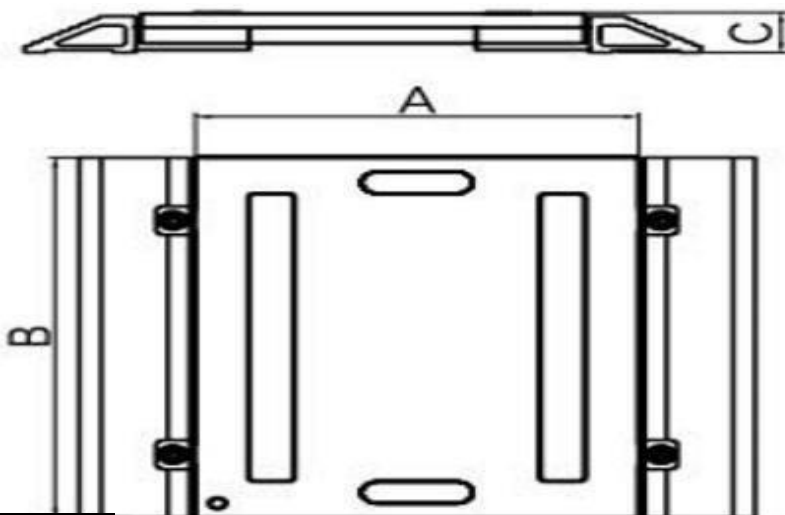




**Outline Dimension (mm):**



**Configuration Table:**

Model	Size(A×B×C) (mm)	Capacity(Each Weighing Pad)	Description (Each Pad)
WS1101D1	300×400×56.5	500~8000Kg	4pcs LC348HLoadCell,10m CableCapacity:500/1000/1500Kg
	400×500×56.5	1000~10000Kg	4pcs LC348HLoadCell,10m CableCapacity:1500/2500/3000/5000Kg
	450×700×56.5	5000~15000Kg	6pcs LC348HLoadCell,10m CableCapacity:5000/10000/15000Kg
	500×900×56.5	5000~20000Kg	8pcs LC348HLoadCell,10m CableCapacity:10000/15000/200000Kg

**Product Parameters**

Rated load:1/2/3/5/6/10/20t	Compensated temp.range:-10~+50℃
Dynamic error: 3%F.S (5~10km/h)	Static error:0.1~0.3%F.S
Static comprehensive error: 0.1~0.5%F.S	Insulation resistance:≥5000 MΩ(100VDC)
Rated output:1.0±0.1 mV/V	Use temp.range:-30~+80℃
Non-linearity:0.2%F.S	Temp.effect on zero: 0.03 F.S/10℃
Error on corners: 0.2%F.S	Temp.effect on span:0.05 F.S/10℃
Repeatariy: 0.05%F.S	Safe overload:120%
Zero balance: ±1%F.S	Ultimate overload:150%
Excitation voltage:9~15VDC	Defend grade: IP66
Recommended voltage:10 V	Weight Itself:12/25/28/40/55/65kg