

	Single Ended Beams		Universal Cells	Compression Cells			
Type	BM11	H8C	H3	НМ9В	BM14A	BM14C	BM14G
Capacities	20, 30, 50, 100, 200, 350, 500 kg	0.5, 1, 1.5, 2, 2.5, 3, 5, 10 t	25, 50, 100, 250, 500, 750 kg 1, 2, 2.5, 5, 7.5, 10, 20, 30 t	10, 20, 25, 30, 40, 50 t	10, 25, 40, 60, 100 t	10, 20, 25, 30, 40, 50 t	10, 20, 30, 40, 50 t
Grades	C3	C3	C3 / N10	C3	C3 / N10	C3	C3
Specifications	2mV/V Sensitivity 0.02% Combined Error IP 68 Standard -10 to 40 deg. C Safe Load 150%	3mV/V Sensitivity 0.02% Combined Error IP 67 Standard -10 to 40 deg. C Safe Load 150%	2 or 3 mV/V Sensitivity 0.02% Combined Error IP 67 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 68 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 68 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 68 Standard -10 to 40 deg. C Safe Load 200%	2mV/V Sensitivity 0.02% Combined Error IP 68 Standard -10 to 40 deg. C Safe Load 150%
Materials	Stainless steel, welding sealed	Alloy steel, nikel plated, adhesive sealed	Alloy steel, nikel plated	Alloy steel, nikel plated, welding sealed	Stainless steel, welding sealed, lightning protection	Stainless steel, welding sealed, lightning protection	Stainless steel, welding sealed, lightning protection
Applications	Belt weighing Hosstile environments Loss in weight feeders Marine scales Food industries	Low profile platforms Pallet scales Process weighing Overhead track scales Food industries Silos weighing	Hybrid scales Hopper weighing Materials testing Crane scales Hostile environment Process weighing Lever conversation	Weighbridges road Pallet scales Trackscales High capacity trade weighers Industrial weighers Power problem areas	Weighbridges road Weighbridges rail Tank, silo weighers Hopper weigher Trackscales High capacity trade weighers Industrial weighers	Weighbridges road Weighbridges rail Tank, silo weighers Hopper weigher Trackscales High capacity trade weighers Industrial weighers	Weighbridges road Weighbridges rail Tank, silo weighers Hopper weigher Trackscales High capacity trade weighers Industrial weighers



			P	latform Cells			
Type		-3		N			C
	L6D	L6E	L6F	L6G	L6N	L6Q	L6T
Capacities	2.5, 3, 5, 8, 10, 15, 20, 30, 35, 40, 50 kg	50, 60, 80, 100, 150, 200, 300 kg	750, 1000, 2000 kg	50, 100, 150, 200, 250, 300, 500, 600 kg	3, 5, 8, 10, 15, 20, 30, 50, 75, 100 kg	50, 100, 150, 200, 250 kg	50, 75, 100, 150, 200, 250, 300, 500, 635, 1000 kg
Grades	C3	C3	C3	C3	C3	C3	C3
Specifications	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%	2mV/V Sensitivity 0.02% Combined Error IP 65 Standard -10 to 40 deg. C Safe Load 150%
Materials	Aluminum alloy, colorless anodized	Aluminum alloy, colorless anodized	Aluminum alloy, colorless anodized	Aluminum alloy, colorless anodized	Aluminum, colorless anodized	Aluminum, colorless anodized	Aluminum, colorless anodized
Applications	Low cost bench scales Check weighers Bagging scales Platform sizes to 25×35cm	Low cost bench scales Person weighers Medical weighing Platform sizes to 40×40cm	Large platforms Bench scales Check weighers Bag filing Overhead track Platform sizes to 120×120cm	Large platforms Low cost bench scales Check weighers Bag filing Overhead track Platform sizes to 60×60cm	Bench scales Price computing scales Multi head weighers Check weighers Platform sizes to 40×40cm	Low cost bench scales Person weighers Medical weighers Platform sizes to 40×40cm	Large platforms Bench scales Check weighers Bag filing Overhead track scales Platform sizes to 60×60cm