





Radiolink plus BLE





Radiolink plus BLE is designed to be rigged with Crosby standard shackles. Straightpoint's DNV-GL type approved wireless tension load cell is capable of weighing and dynamic load monitoring capacities from 1t to 500t (all in stock).

Constructed from high-quality aerospace grade aluminium, the RLP features an advanced internal design structure. This design provides the product with an unrivalled strength to weight ratio. The use of a separate internal sealed enclosure administers the load cell's electronic components with IP67 or NEMA6 environmental protection, even with the battery cover plate missing. All these features makes it an industry-leading dynamometer, suitable for use in the harshest of environments.

The versatile RLP BLE is able to provide an update rate of 3Hz, making it ideal for dynamic force measurement.

Decades of development into this product include many stand out features, such as SP's unique strain gauging method that helps compensate for wire rope torque when it is loaded.

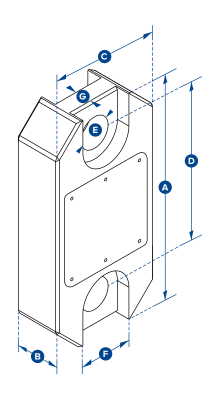
Features and benefits:

- Proprietary 4.2 Bluetooth
- · Design validated by F.E.A.
- 2-year warranty
- DNV-GL Type Approval
- Complies with ASME B30.26
- Supplied with a free HHP App for iOS and Android
- Multiple weight unit measurement options (Te/Kq/lb/kN)
- Peak Hold button
- Zero and Gross monitoring options
- Audible alarm alert for high/low values
- · User defined resolution setup
- Connects to up to 8 smart devices simultaneously
- Up to 100m or 328ft remote monitoring distance
- Measurement reporting
- Export measurement report









Crosby 11, Capacity 1, Capacit	P11-BLE 7/89005 ,000kg 2200lb 0.5kg 1lb kg lb 1.5kg 3.3lb 12:1	2789009 2.5te 5500lb 0.001te 2lb te lb 1.5kg 3.3lb 7:1	2789014 6.5te 14300lb 0.001te 2lb te lb 2.4kg 5.3lb	2/89003 12te 26000lb 0.002te 5lb te lb 3.7kg	2789008 25te 55000lb 0.005te 10lb te	2784011 35te 77000lb 0.005te 10lb	2789013 55te 120000lb 0.01te 20lb	CP75T-BLE 2789015 75te 165000lb 0.01te 20lb	2789002 100te 220000lb 0.05te	2789004 150te 330000lb 0.05te	2789006 200te 440000lb 0.1te	2789007 250te 550000lb 0.1te	2789010 300te 660000lb 0.1te	CP500T-BLE 2789012 500te 1100000lb 0.1te	
Capacity 1,0 22 Resolution C Units Weight 1	,000kg 2200lb 0.5kg 1lb kg lb 1.5kg 3.3lb	2.5te 5500lb 0.001te 2lb te lb 1.5kg 3.3lb	6.5te 14300lb 0.001te 2lb te lb 2.4kg	12te 26000lb 0.002te 5lb te lb	25te 55000lb 0.005te 10lb te	35te 77000lb 0.005te 10lb	55te 120000lb 0.01te	75te 165000lb 0.01te	100te 220000lb 0.05te	150te 330000lb	200te 440000lb	250te 550000lb	300te 660000lb	500te 1100000lb	
Resolution C Units Weight 1	2200lb 0.5kg 1lb kg lb 1.5kg 3.3lb	5500lb 0.00te 2lb te lb 1.5kg 3.3lb	14300lb 0.001te 2lb te lb 2.4kg	26000lb 0.002te 5lb te lb	55000lb 0.005te 10lb te	77000lb 0.005te 10lb	120000lb 0.01te	165000lb 0.01te	220000lb 0.05te	330000lb	440000lb	550000lb	660000lb	1100000lb	
Resolution C Units Weight 1	0.5kg 1lb kg lb 1.5kg 3.3lb	0.001te 2lb te lb 1.5kg 3.3lb	0.001te 2lb te lb 2.4kg	0.002te 5lb te lb	0.005te 10lb te	0.005te 10lb	0.01te	0.01te	0.05te						
Units Weight 1	1lb kg lb 1.5kg 3.3lb	2lb te lb 1.5kg 3.3lb	2lb te lb 2.4kg	5lb te lb	10lb te	10lb				0.05te	U.ite	U.ite	U.ite	U.ite	
Weight 1	kg lb 1.5kg 3.3lb	te lb 1.5kg 3.3lb	te lb 2.4kg	te lb	te		2010			400IF	200lb	200lb	200lb	200lb	
Weight 1	lb 1.5kg 3.3lb	lb 1.5kg 3.3lb	lb 2.4kg	lb		le le	te	te	100lb	100lb te	te		te	te	
3	1.5kg 3.3lb	1.5kg 3.3lb	2.4kg		LD LD	lb	lb	lb	te	lb	lb	te lb	lb	lb	
3	3.3lb	3.3lb		J./KU	5kg	8.6kg	13kg	16kg	lb 34kg	46kg	82kg	82kg	118kg	193kg	
				8.2lb	11lb	19lb	28.7lb	35.3lb	_		180.8lb	180.8lb	260lb	425.5lb	
Sulety Fuctor	12.1	7.1	7:1	7:1	5:1	5:1	5:1	5:1	75 lb 5:1	101.4lb 4:1	5:1	4:1	5:1	5:1	
Battery Type			7.1	7.1	5.1	5.1		ll 4 x AA	5.1	4.1	5.1	4.1	5.1	5.1	
Battery Life	500 hours														
Display Type	6 digit 25mm or 1" LCD														
Operating Temp	-10°C to +50°C or 14°F to 122°F														
Accuracy	±0.1% of full scale														
Frequency	Bluetooth 4.2														
System Range	100 metres or 328 feet														
Data Rate	3 Hz														
Protection	IP67 or NEMA6														
	204	204	249	305	340	393	424	470	608	670	700	700	806	930	
	8.03"	8.03"	9.80"	12.01"	13.39"	15.47"	16.69"	18.50"	23.94"	26.38"	27.56"	27.56"	31.73"	36.61"	
Dimension B	43	43	43	47	60	75	75	75	99	99	144	144	150	150	
	1.69"	1.69"	1.69"	1.85"	2.36"	2.95"	2.95"	2.95"	3.90"	3.90"	5.67"	5.67"	5.91"	5.91"	
Dimension C	104	104	113	113	115	126	180	202	255	303	350	350	426	570	
4	4.09"	4.09"	4.45"	4.45"	4.53"	4.96"	7.09"	7.95"	10.04"	11.93"	13.78"	13.78"	16.77"	22.44"	
Dimension D	146	146	165	193	215	225	230	260	320	360	350	350	350	450	
	5.75"	5.75"	6.50"	7.60"	8.46"	8.86"	9.06"	10.24"	12.60"	14.17"	13.78"	13.78"	13.78"	17.72"	
Dimension ØE	24.5	24.5	38	47.5	55	60	76	76	109	109	145	145	160	200	
(0.96"	0.96"	1.50"	1.87"	2.17"	2.36"	2.99"	2.99"	4.29"	4.29"	5.71"	5.71"	6.30"	7.87"	
Dimension F	48	48	66												
	1.89"	1.89"	2.60"												
Dimension G	19	19	32				N-	ot relevant ii	this capacit						
(0.75"	0.75"	1.26"												
Crosby Shackle			G2	130						G2140				G2160	
Loading Pin Ø	19	19	25	35	51	57	57	70	83	95	121	127	152	180	
	3/4"	3/4"	1"	13/8"	2"	2 1/4"	2 1/4"	2 3/4"	3 1/4"	3 3/4"	4 3/4"	5"	6"	7 1/8"	