



# INFINITY Wireless Load Link (Dynamometer) MODEL ILS-PII



Capacity : 3 , 5, 10, 20, 30 T

Radiolink Plus 433MHz

-200M transmission licence free

Alloy Steel -Heavy duty design for reliability & accuracy

oLED Model PII Handheld wireless display

Display options of both current and peak load value

Real time clock/date

Recording of data

Units : kg, N, kN

Battery rechargeable 40hrs usage for load cell/PII—is Li-ion/Ni-MH



Max. Capacity (kg)	Standard Division	Division Hi Resolution	Resolution Standard
3000	1.0	0.5	1/3000
5000	2.0	1.0	1/2500
10000	5.0	2.0	1/2000
20000	10	5.0	1/2000
30000	10	5.0	1/3000



# INFINITY Wireless Load Link (Dynamometer) MODEL ILS-PII

## PII Wireless Handheld Display Functions:

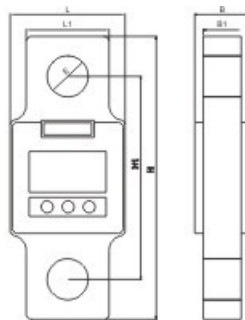
Display: OLED128 \* 64 dot matrix display, adjustable brightness 15 levels

Selectable : Display unit of measurement kg, N, KN  
 Digiter Filtering – update display rate  
 Date/Time  
 Display option Current Value, Peak Value, CV and PV  
 99 memory record,

Accessory : AC Charger : 100 -240V AC – Load cell Li-ion 7.4V/1.3 AH PII – Ni-MH 4.8V/3.2AH  
 40hours of continuous operation

Aluminum carrying box for 3 ,5 & 10T

## Dimension



Size	Capacity	3t	5t	10t	20t	30t
H		220	235	283	349	410
H1		170	177	203	237	270
L		115	115	115	115	120
L1		50	56	83	115	120
B		55	55	55	73	84
B1		38	38	38	56	67
E		Ø26	Ø31	Ø41	Ø56.5	Ø70.5

Nett weight (kg)

3T – 2.7kg, 5T – 3.7kg, 10T – 5.3kg

20T – 14 kg, 30T – 24kg