



LE SERIES TELEMETRY LOAD LINK

The Imes LE Load link range combines accurate load measurement with the benefits of Radio frequency Telemetry in a robust package suitable for all industrial environments.



Microprocessor-based electronics within this model provide excellent power management and ensure maximum operational life from standard alkaline batteries. The LE load link is supplied with the GL112 handheld display.



Options

- Single/dual Angle sensing
- 4-20mA, RS232, Real Time Clock (RTC)
- Large repeat displays -wired or telemetry
- Data logging
- PC Based Data collection

Dims(mm)	A	B	C	D	E	Weight	Model
1, 5 tonne	108	105	41	30	164	1.4 kg	LE05T
12 tonne	120	105	44	38	210	2.0 kg	LE12T
17 tonne	125	115	48	45	230	2.7 kg	LE17T
25 tonne	131	125	58	53	255	3.8 kg	LE25T
35 tonne	147	138	58	60	305	5.3 kg	LE35T
50 tonne	170	150	75	73	345	8.2 kg	LE50T
85 tonne	190	188	100	85	410	16.7 kg	LE85T
100 ton	228	220	120	100	455	26.2 kg	LE100T
120 tonne	228	220	120	100	480	28.2 kg	LE120T
150 tonne	254	260	130	115	555	41.2 kg	LE150T
200 tonne	292	285	165	135	630	64.2kg	LE200T
250 tonne	330	304	190	145	680	87kg	LE250T
300 tonne	345	350	190	155	720	106kg	LE300T
400-1200 tonne	Sizes on request						

Technical Data

Material Aircraft Grade Anodised Aluminium (stainless option)
Range 50metre (250m extended antennae)
Class accuracy +/- 0.25% FSD (Class A +/- 0.1%)
Temperature range -10 to +60°C
Battery life active Approx. 250-1000 hrs Long Life
Safety factor 5:1
Environmental IP67 (IP68 optional)

