



Radio Load & Rated Capacity Indicators

W3350R W3375R

The Radio Indicator W3375R reduces the risk of overload by providing load on hook. Optional: anti-two-block and boom angle.

The Radio Rated Capacity Indicator W3350R displays load on hook, safe working load, anti-two-block boom angle, length and radius.

These systems are:

- Backed by Rayco-Wylie 70 years of experience.
- Fully FCC compliant.
- B30.5 compliant.
- Systems arrive pre-calibrated for low cost and easy installation.
- Wireless (spread spectrum transmitters and receivers).
- Rated IP67 for outdoor use.



Your Advantages With Rayco-Wylie

- Available products and parts at all times
- Fast and simple installation and calibration
- Reliability and quality you can count on
- Expert advice and support, when you need it the most
- Fast delivery, when time counts
- Adaptable, versatile systems and products
- All systems are user-friendly
- All Rayco-Wylie products are fully certified
- Priced right for tremendous value.



Helping you getting the job done safely, efficiently and on time

Radio Load & Rated Capacity Indicator W3350R - W3375R

Features

- ° Internal antenna on both the display and sensor, which means low susceptibility to damage and less downtime
- ° Pre-calibrated before shipment
- ° Fast and easy sensor replacement without a complete system calibration
- ° Spread spectrum transmission technology for an enhanced range of operation and better RFI resistance
- ° Battery life: up to six months
- ° Low battery warning for each sensor, uses commonly available batteries (lithium-photo-cell)
- ° Easy to read and weatherproof display featuring continuous indication of load on hook, current hoist selection and parts of line settings
- ° Audible and visible alarms indicating two block and load limit conditions
- ° Meets all F.C.C. requirements.

Technical Data

Display Size :	6.30" x 3.13" x 3.50"
Alpha-Numerical Display Format :	16 characters x 2 lines with back light
Display & Sensors Sealing :	IP67
Supply Voltage :	11 to 28 Volts DC
Operating Temperature :	-10°C to 70°C
Motion Cut Relay :	10 AMP. contact
Batteries :	Lithium 123 (3VDC)

Sensors & Switch Available

° Load Sensors:



Radio Load Link



Radio Load Pin



Radio Dynamometre

° Other Sensor:



Radio Angle Sensor



Radio A2B Switch

° A2B Switch:



RaycoNylite

www.raycotech.com
sales@raycotech.com

Drury Lane,
St.Leonards-on-Sea, East Sussex,
TN38 9BA, United Kingdom
Tel.: +44(0) 1424 421235
Fax: +44(0) 1424 433760

1020 9th avenue S.W. Suite 124,
Bessemer AL, USA, 35022
Toll free: 1-888-252-1957
Tel.: (205) 481-2080
Fax: (205) 481-2081

2440 ave Dalton, Sainte-Foy,
(Qc), Canada, G1P 3X1
Toll free: 1-800-563-6137
Tel.: (418) 266-6600
Fax: (418) 266-6610