HDR351 TECHNICAL DATA SHEET



MODELS INDICATIVE RANGE UPDATE RATE

HDR351 5,000 metres 1 Hz

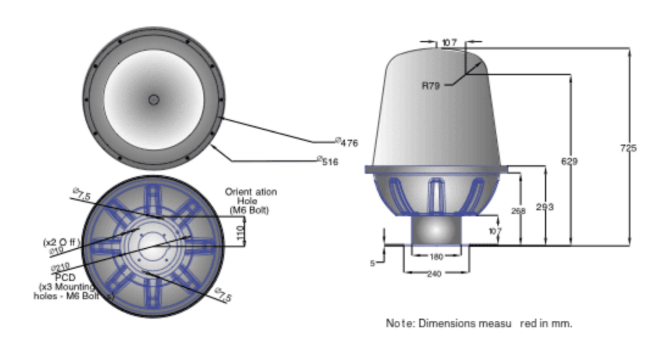
DIMENSIONS

Measurements

Weight

H725mm x W516mm

22 kg



Specifications are subject to change without notice.

All images used are for illustrative purposes only.

Due to customer use beyond our control, Navtech Radar cannot assess product relevance for specific applications. Customers are responsible for testing products and reviewing regulations to ensure safe operation



Navtech complies with the following ISO standards

ISO 9001:2015 Quality
ISO 27001 Information Security
ISO 20000 IT Service Management

ISO 45001 Health and Safety ISO 14001 Environmental

Navtech Radar



+44 (0) 1235 832 419



www.navtechradar.com



TECHNICAL SPECIFICATIONS - HDR351

Operating Frequency 76 - 77 GHz

Operating Range 3000m Person

5000m Vehicle

Range Resolution 0.39m

Azimuth Beamwith 0.9°

Elevation Beamwidth 3°

Measurement Rate 800 per rotation

Field of View 360°

Update Rate (Rotation Speed) 1s (1 Hz)

Data Connection 1 Gbps Ethernet

Power Consumption 36 Watts

Power Supply 24 Volts DC

Mounting Height 6-10m

Safe Working Distance 0.1m

(from radome)

Operating Temperature -20°C to + 60°C

Environmental UL50/50E

IP 67

BS EN 60068-2-52:1996 Test Kb Severity 3

Compliance CE, UKCA, ACMA, FCC Marked

EMC Directive 2014/30/EU

Low Voltage Directive 2014/35/EU

Radio Equipment Directive 2014/53/EU

Specifications are subject to change without notice.

All images used are for illustrative purposes only.

Due to customer use beyond our control, Navtech Radar cannot assess product relevance for specific applications. Customers are responsible for testing products and reviewing regulations to ensure safe operation.





