



EST. 2001 · UNITED KINGDOM



— ANTENNA RANGE

# Product Catalogue 2026

---

BESPOKE CABLE ASSEMBLY AND ANTENNA SOLUTIONS

SINCE 2001

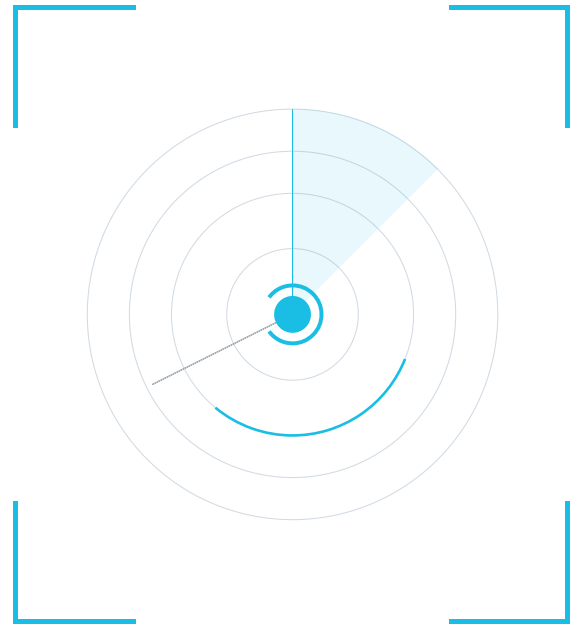
# About Bloomice

Bloomice designs and manufactures antennas and bespoke cable assemblies for every wireless technology - cellular (2G-5G), LTE-M, NB-IoT, LoRaWAN, Wi-Fi, Bluetooth, GNSS, RFID, NFC, Zigbee and more.

Our products have been integrated, installed and deployed worldwide since 2001, and our bespoke product development team work closely with customers to produce millions of precision-engineered antenna and cable solutions for communication systems of every kind.

Whatever the application, we design and build to your specification - any band, any mounting, any cable and connector, quickly, in large or small quantities, and to the highest quality standards.

This catalogue presents a selection of our standard antenna range, organised by mounting type. Every product shown can be tailored, and many more are available on request.



**SIGNAL, ENGINEERED.** ANY BAND · ANY MOUNTING · ANY CABLE.

TO DISCUSS YOUR REQUIREMENT OR REQUEST A BESPOKE DESIGN  
**Please contact us at [enquiry@bloomice.com](mailto:enquiry@bloomice.com)**

**2001**

DESIGNING & BUILDING SINCE

**Millions**

BESPOKE ASSEMBLIES SHIPPED

**3**

SITES · UK · FR · ZA

## READING THE TAGS

Tags show the bands a product can be supplied for

GNSS 4G/LTE 5G

Satellite positioning & cellular

WiFi

Short-range wireless

ISM 433MHz ISM 868/915 UHF VHF

ISM / sub-GHz / radio

Multiple tags do not necessarily all operate in a single unit — combination antennas covering several bands are available; ask us to confirm the right configuration. Full band & technology reference on pp 26-27.

THE 2026 RANGE

# Contents

Seventy standard antennas across seven mounting types — every one available as a bespoke build.


SECTION		PRODUCTS	PAGE
01	Body / Panel Mounted	14 products	04
02	Magnetic Mounted	9 products	08
03	Self Adhesive Mounting	17 products	11
04	Wall / Pole Mounting	6 products	15
05	Direct / Connector Mount	10 products	17
06	Embedded	11 products	20
07	Chamber Mounted	3 products	23
08	Beyond the Standard Range	bespoke capability	25
09	Band & Technology Reference	technical guide	26

# 01 / 07

## Body / Panel Mounted

— 14 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available



**BODY 1-2H**

4G/LTE

---

DIMENSIONS 304mm H x Ø33mm

PEAK GAIN 4 dBi

CABLE None

PROTECTION IP66



**BODY 1-4H**

4G/LTE

---

DIMENSIONS 89mm H x Ø33mm

PEAK GAIN 2.14 dBi

CABLE None

PROTECTION IP66



**BODY ADYNA**

GNSS 4G/LTE WiFi

5G ISM 868/915

---

DIMENSIONS 17mm H x 75mm

PEAK GAIN 3.3 dBi

CABLE LL100 / RG174 / RG316

PROTECTION IP68



**BODY ADYNA 5**

4G/LTE WiFi

ISM 868/915

---

DIMENSIONS 5.17mm H x Ø30.6mm

PEAK GAIN 2.14 dBi

CABLE LL100 / RG174 / RG316

PROTECTION IP68



**BODY ADYNA 5-40**

4G/LTE WiFi

ISM 868/915

---

DIMENSIONS 5.17mm H x Ø30.6mm

PEAK GAIN 2.14 dBi

CABLE LL100 / RG174 / RG316

PROTECTION IP68



**BODY ADYNA 56-8**

4G/LTE WiFi

ISM 868/915

---

DIMENSIONS 8mm H x Ø56mm

PEAK GAIN 3.5 dBi

CABLE LL195 / RG58

PROTECTION IP68

### BODY ADYNA J-81

GNSS 4G/LTE WiFi  
ISM 433MHz 5G



DIMENSIONS 14.6mm H x Ø81.2mm  
PEAK GAIN 2.14 dBi  
CABLE LL100 / RG174 / RG316  
PROTECTION IP68

### BODY ADYNA MINI

GNSS 4G/LTE WiFi  
ISM 433MHz 5G



DIMENSIONS 16.3mm H x Ø46.6mm  
PEAK GAIN 2.14 dBi  
CABLE LL100 / RG174 / RG316  
PROTECTION IP68

### BODY REM

GNSS 4G/LTE WiFi  
ISM 433MHz 5G  
ISM 868/915



DIMENSIONS 15mm H x 79mm L x 74mm W  
PEAK GAIN 2.14 dBi  
CABLE LL100 / RG174 / RG316  
PROTECTION IP67

### CASCO MIMO

GNSS 4G/LTE WiFi  
ISM 433MHz 5G  
ISM 868/915



DIMENSIONS 53mm H x Ø110mm  
PEAK GAIN 3.0 dBi  
CABLE LL100 / RG174 / RG316  
PROTECTION IP67

### CASCO


GNSS 4G/LTE WiFi  
ISM 433MHz 5G  
ISM 868/915



DIMENSIONS 35mm H x Ø68mm  
PEAK GAIN 2.14 dBi  
CABLE LL100 / RG174 / RG316  
PROTECTION IP67

### FIN K5

GNSS 4G/LTE WiFi  
5G ISM 868/915



DIMENSIONS 62mm H x 84mm L x 53mm W  
PEAK GAIN 2.14 dBi  
CABLE LL100 / RG174  
PROTECTION IP67

### PERNO



GNSS 4G/LTE

ISM 868/915

DIMENSIONS 48.1mm H x Ø50mm

PEAK GAIN 4.3 dBi

CABLE LL100 / RG174

PROTECTION IP67

### TREN



GNSS 4G/LTE

ISM 433MHz 5G

WiFi UHF VHF

ISM 868/915

DIMENSIONS 112mm H x 206.5mm L x 92.5mm W

PEAK GAIN 3 dBi

CABLE RG316

PROTECTION IP68

# 02 / 07

## Magnetic Mounted

— 9 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available



**ADYNA 48 P**

4G/LTE GNSS  
ISM 868/915 WiFi

---

DIMENSIONS 48mm H x 104mm L x 67mm W

PEAK GAIN 5.3 dBi

CABLE LL100 / RG174

PROTECTION IP67



**ADYNA LP-P / 1890LP**

GNSS 4G/LTE

---

DIMENSIONS 17mm H x 101mm L x 65mm W

PEAK GAIN 3.8 dBi

CABLE LL100 / RG174

PROTECTION IP67



**HG MAG A**

4G/LTE

---

DIMENSIONS 214.2mm H x Ø67mm

PEAK GAIN 5.5 dBi

CABLE LL195 / RG58

PROTECTION IP65



**MAG D**

4G/LTE

---

DIMENSIONS 158mm H x Ø35mm

PEAK GAIN 3 dBi

CABLE LL100 / RG174

PROTECTION IP66



**MAG FW**

4G/LTE

---

DIMENSIONS 73mm H x Ø31mm

PEAK GAIN 2.14 dBi

CABLE LL100 / RG174

PROTECTION IP66



**MAG RW**

4G/LTE

---

DIMENSIONS 111mm H x Ø29mm

PEAK GAIN 2.14 dBi

CABLE LL100 / RG174

PROTECTION IP66



### MULTI J 39 49

GNSS

---

DIMENSIONS	14.9mm H x 49mm L x 39mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	LL100 / RG174
PROTECTION	IP65



### MULTI N

GNSS

---

DIMENSIONS	13.1mm H x 39.6mm L x 35mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	LL100 / RG174
PROTECTION	IP65



### REM M

GNSS
4G/LTE
WiFi

ISM 433MHz
5G

ISM 868/915

---

DIMENSIONS	15.3mm H x 79mm L x 74mm W
PEAK GAIN	4.31 dBi
CABLE	LL100 / RG174 / RG316
PROTECTION	IP67

# 03 / 07

## Self Adhesive Mounting

— 17 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available



**ADYNA 48 P**

4G/LTE GNSS  
ISM 868/915 WiFi

---

DIMENSIONS 48mm H x 104mm L x 67mm W

PEAK GAIN 5.3 dBi

CABLE LL100 / RG174

PROTECTION IP67



**ADYNA LP-P / 1890LP**

GNSS 4G/LTE

---

DIMENSIONS 17mm H x 101mm L x 65mm W

PEAK GAIN 3.8 dBi

CABLE LL100 / RG174

PROTECTION IP67



**ADYNA SA 72**

GNSS 4G/LTE  
ISM 868/915

---

DIMENSIONS 16mm H x Ø80mm

PEAK GAIN 3.8 dBi

CABLE LL100 / RG174 / RG316

PROTECTION IP67



**CUADO L**

4G/LTE WiFi 5G  
ISM 868/915

---

DIMENSIONS 3.5mm H x 152mm L x 76mm W

PEAK GAIN 4.3 dBi

CABLE LL100 / RG174 / RG178 / RG316

PROTECTION IP65



**DELGADO**

4G/LTE WiFi  
ISM 433MHz  
ISM 868/915

---

DIMENSIONS 5.7mm H x 116mm L x 22mm W

PEAK GAIN 2.14 dBi

CABLE LL100 / RG174 / RG316

PROTECTION IP65



**DELGADO S**

4G/LTE WiFi

---

DIMENSIONS 6.5mm H x 71.5mm L x 25.2mm W

PEAK GAIN 2.14 dBi

CABLE LL100 / RG174 / RG316

PROTECTION IP65

### DELGADO WP

4G/LTE
WiFi

ISM 433MHz

ISM 868/915




---

**DIMENSIONS** 9mm H x 126mm L x 25mm W

**PEAK GAIN** 2.14 dBi

**CABLE** LL100 / RG174

**PROTECTION** IP68

### DISC

GNSS
4G/LTE
WiFi

ISM 433MHz
5G

ISM 868/915




---

**DIMENSIONS** 16mm H x Ø79mm

**PEAK GAIN** 3.8 dBi

**CABLE** LL100 / RG174 / RG316

**PROTECTION** IP67

### DISC81-14

GNSS
4G/LTE
WiFi

ISM 433MHz
5G

ISM 868/915




---

**DIMENSIONS** 16.3mm H x Ø81mm

**PEAK GAIN** 3.8 dBi

**CABLE** LL100 / RG174 / RG316

**PROTECTION** IP67

### FLECHA

GNSS
4G/LTE

ISM 868/915




---

**DIMENSIONS** 16mm H x 96mm L x 36mm W

**PEAK GAIN** 3.8 dBi

**CABLE** LL100 / RG174

**PROTECTION** IP55

### FLEXIONAR

4G/LTE
5G




---

**DIMENSIONS** 0.25mm H x 120mm L x 50mm W

**PEAK GAIN** 3.2 dBi

**CABLE** MICRO 0.81 / 1.13 / 1.37mm

**PROTECTION** IPXX

### MULTI J 39 49

GNSS




---

**DIMENSIONS** 14.9mm H x 49mm L x 39mm W

**AMPLIFICATION** 28dB @ 3v / 30dB @ 5v

**CABLE** LL100 / RG174

**PROTECTION** IP65

### MULTI MINI SA

GNSS



DIMENSIONS	12.9mm H x 27.5mm L x 21mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	LL100 / RG174
PROTECTION	IP65

### MULTI N

GNSS



DIMENSIONS	13.1mm H x 39.6mm L x 35mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	LL100 / RG174
PROTECTION	IP65

### REM SA

GNSS 4G/LTE WiFi

ISM 433MHz 5G

ISM 868/915



DIMENSIONS	15.3mm H x 79mm L x 74mm W
PEAK GAIN	3.8 dBi
CABLE	LL100 / RG174 / RG316
PROTECTION	IP67

### TBAR

4G/LTE WiFi

ISM 868/915



DIMENSIONS	4.6mm H x 134mm L x 12mm W
PEAK GAIN	2.14 dBi
CABLE	LL100 / RG174 / RG316
PROTECTION	IP66

### TBAR112-23

4G/LTE WiFi

ISM 868/915 5G



DIMENSIONS	7.8mm H x 112mm L x 23mm W
PEAK GAIN	5.2 dBi
CABLE	LL100 / RG174
PROTECTION	IP55

# 04 / 07

## Wall / Pole Mounting

— 6 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available

### LATERAL



4G/LTE    WiFi

ISM 868/915    5G

---

DIMENSIONS    31.9mm H x  
120mm L x  
102mm W

PEAK GAIN    4.1 dBi

CABLE    LL100 / RG174

PROTECTION    IP65

### PARED



4G/LTE    WiFi    5G

ISM 868/915

ISM 433MHz

---

DIMENSIONS    220mm H x  
154mm L x  
35mm W

PEAK GAIN    3.8 dBi

CABLE    LL195 / RG58

PROTECTION    IP66

### PARED 10



4G/LTE    WiFi

ISM 868/915

---

DIMENSIONS    845mm H x  
Ø34mm

PEAK GAIN    10.7 dBi

CABLE    None

PROTECTION    IP66

### PARED 10 S



4G/LTE    WiFi

ISM 868/915

---

DIMENSIONS    815mm H x  
Ø24.4mm

PEAK GAIN    10.1 dBi

CABLE    None

PROTECTION    IP66

### PARED B 12



4G/LTE    WiFi

ISM 868/915

---

DIMENSIONS    145mm H x  
170mm L x  
57mm W

PEAK GAIN    12 dBi

CABLE    None

PROTECTION    IP66

### PARED1 4



4G/LTE    WiFi

ISM 868/915

---

DIMENSIONS    96mm H x  
Ø40.3mm

PEAK GAIN    4.3 dBi

CABLE    LL100 / RG174 /  
RG316

PROTECTION    IP66

# 05 / 07

## Direct / Connector Mount

— 10 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available



### DELGADO PAD-153

4G/LTE   WiFi   5G

ISM 868/915

---

DIMENSIONS 153mm H x Ø13mm

PEAK GAIN 4.95 dBi

CABLE None

PROTECTION IP55



### HELIX

GNSS

---

DIMENSIONS 48.6mm H x Ø16.2mm

AMPLIFICATION 28dB @ 3v / 30dB @ 5v

CABLE None

PROTECTION IPXX



### HPAL110

4G/LTE   WiFi

ISM 868/915

---

DIMENSIONS 110mm H x Ø10.1mm

PEAK GAIN 2.3 dBi

CABLE None

PROTECTION IP55



### HPAL207-5

4G/LTE   WiFi

ISM 868/915

---

DIMENSIONS 207mm H x Ø13mm

PEAK GAIN 5 dBi

CABLE None

PROTECTION IP55



### PALO

4G/LTE   5G   WiFi

ISM 868/915

---

DIMENSIONS 67mm H x Ø7mm

PEAK GAIN 2.14 dBi

CABLE None

PROTECTION IP55



### PALO RA

4G/LTE   5G   WiFi

ISM 868/915

---

DIMENSIONS 67mm H x Ø7mm

PEAK GAIN 2.14 dBi

CABLE None

PROTECTION IP55



**PALO 27**

4G/LTE

---

DIMENSIONS 27mm H x Ø10mm

PEAK GAIN 0 dBi

CABLE None

PROTECTION IP55



**PALO 70**

4G/LTE 5G WiFi

ISM 868/915

---

DIMENSIONS 70mm H x Ø7.95mm

PEAK GAIN 2.14 dBi

CABLE None

PROTECTION IP55



**PALO 78H**

4G/LTE 5G WiFi

ISM 868/915

---

DIMENSIONS 78mm H x Ø9.35mm

PEAK GAIN 3.2 dBi

CABLE None

PROTECTION IP55



**PALO BASE 1 2**

ISM 868/915

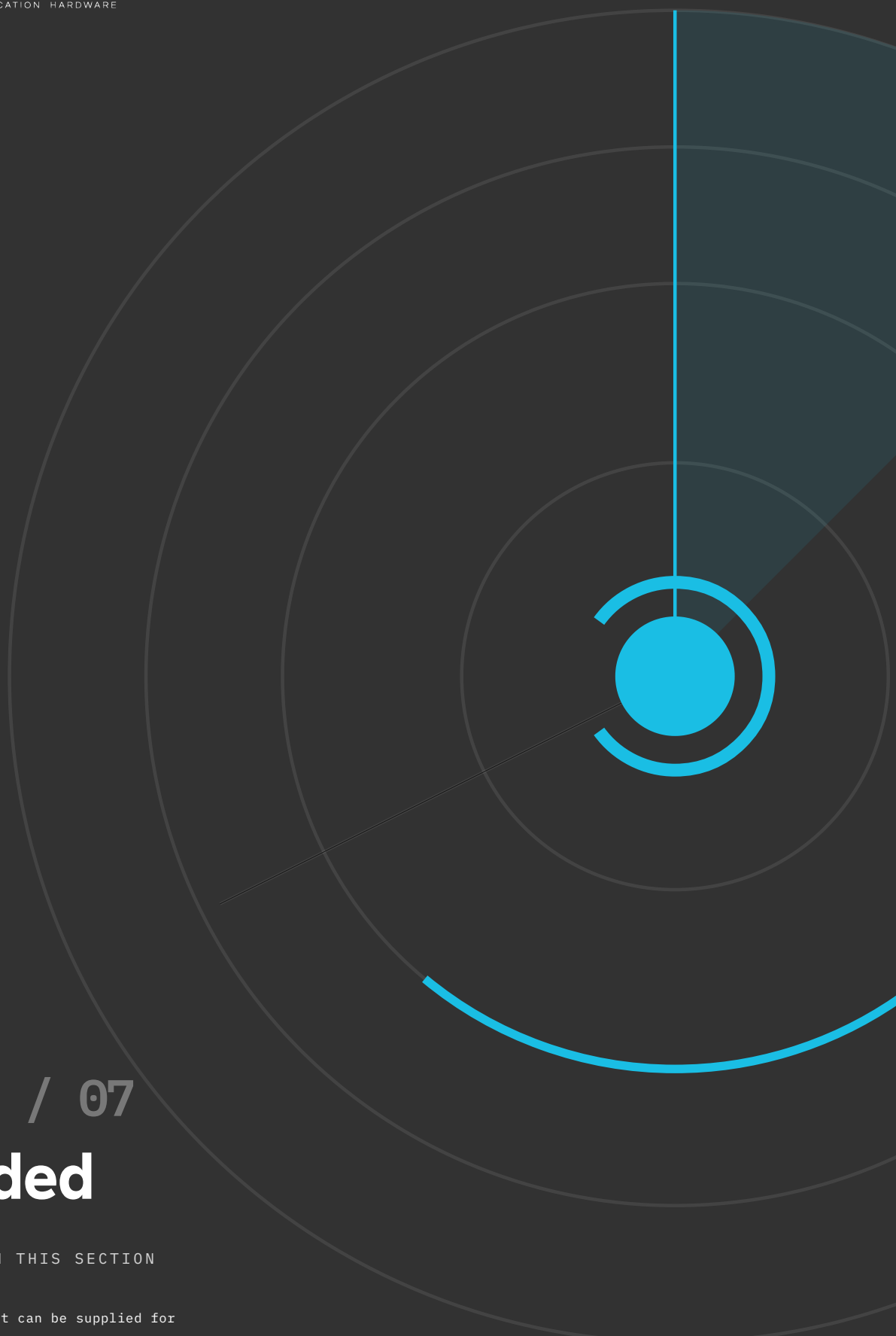
---

DIMENSIONS 228mm H x Ø15mm

PEAK GAIN 3.6 dBi

CABLE LL100 / RG174 / RG178 / RG316

PROTECTION IP66



# 06 / 07

## Embedded

— 11 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available

### 4GMOD 35 6

4G/LTE



<b>DIMENSIONS</b>	1.98mm H x 35mm L x 6mm W
<b>PEAK GAIN</b>	0 dBi
<b>CABLE</b>	MICRO 0.81 / 1.13 / 1.37mm
<b>PROTECTION</b>	IPXX

### 4GMOD 40 15

4G/LTE



<b>DIMENSIONS</b>	1.98mm H x 40mm L x 15mm W
<b>PEAK GAIN</b>	3.6 dBi
<b>CABLE</b>	MICRO 0.81 / 1.13 / 1.37mm
<b>PROTECTION</b>	IPXX

### 4GMOD118-7

4G/LTE



<b>DIMENSIONS</b>	3.2mm H x 118mm L x 7mm W
<b>PEAK GAIN</b>	2.14 dBi
<b>CABLE</b>	MICRO 0.81 / 1.13 / 1.37mm
<b>PROTECTION</b>	IPXX

### 868MOD118-7

ISM 868/915



<b>DIMENSIONS</b>	3.2mm H x 118mm L x 7mm W
<b>PEAK GAIN</b>	0 dBi
<b>CABLE</b>	MICRO 0.81 / 1.13 / 1.37mm
<b>PROTECTION</b>	IPXX

### 868MOD88-12

ISM 868/915



<b>DIMENSIONS</b>	1.6mm H x 88mm L x 12mm W
<b>PEAK GAIN</b>	3.1 dBi
<b>CABLE</b>	MICRO 0.81 / 1.13 / 1.37mm
<b>PROTECTION</b>	IPXX

### CUADO L PCB

4G/LTE
WiFi
5G

ISM 868/915



<b>DIMENSIONS</b>	1.5mm H x 147mm L x 73mm W
<b>PEAK GAIN</b>	4.3 dBi
<b>CABLE</b>	MICRO 0.81 / 1.13 / 1.37mm / LL100 / RG178
<b>PROTECTION</b>	IPXX

### GNSSMOD 18 18 28

GNSS



DIMENSIONS	7.2mm H x 18mm L x 18mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	MICRO 0.81 / 1.13 / 1.37mm
PROTECTION	IPXX

### GNSSMOD 25 25 26


GNSS



DIMENSIONS	7.2mm H x 25mm L x 25mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	MICRO 0.81 / 1.13 / 1.37mm
PROTECTION	IPXX

### HA GNSSMOD 37 37 28

GNSS



DIMENSIONS	12.7mm H x 37.1mm L x 37.1mm W
AMPLIFICATION	28dB @ 3v / 30dB @ 5v
CABLE	MICRO 0.81 / 1.13 / 1.37mm
PROTECTION	IPXX

### QUADM0D75-25

4G/LTE
WiFi



DIMENSIONS	1.2mm H x 75mm L x 25mm W
PEAK GAIN	2.14 dBi
CABLE	MICRO 0.81 / 1.13 / 1.37mm
PROTECTION	IPXX

### WMOD44-10

WiFi



DIMENSIONS	1.2mm H x 44mm L x 10mm W
PEAK GAIN	2.76 dBi
CABLE	MICRO 0.81 / 1.13 / 1.37mm
PROTECTION	IPXX

# 07 / 07

## Chamber Mounted

— 3 PRODUCTS IN THIS SECTION

— Tags = bands a product can be supplied for  
not necessarily all operating in one unit · combination antennas available

### LD



4G/LTE 5G WiFi  
ISM 868/915

DIMENSIONS 92mm H x Ø57mm  
PEAK GAIN 3.5 dBi  
CABLE LL195 / RG58  
PROTECTION IP67

### MARCO POLO



4G/LTE 5G WiFi  
ISM 868/915

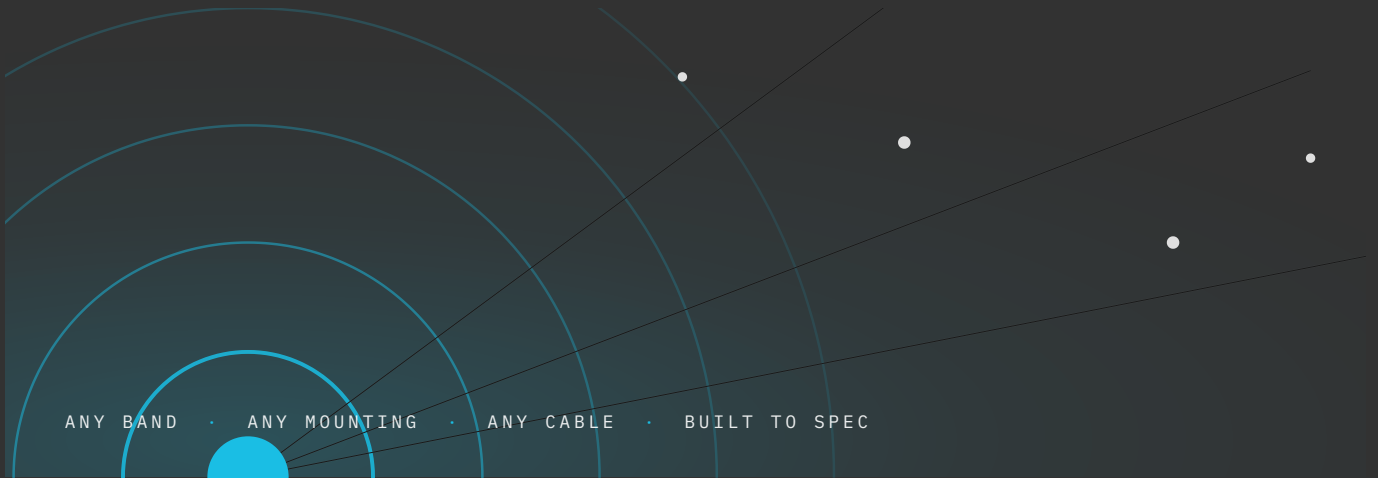
DIMENSIONS 75mm H x Ø194mm  
PEAK GAIN 5.8 dBi  
CABLE LL100  
PROTECTION IP67

### NANO



4G/LTE 5G WiFi  
ISM 868/915

DIMENSIONS 97.5mm H x Ø127mm  
PEAK GAIN 4.5 dBi  
CABLE LL100  
PROTECTION IP67



ANY BAND · ANY MOUNTING · ANY CABLE · BUILT TO SPEC

— BEYOND THE STANDARD RANGE

## Every antenna in this catalogue is a starting point.

The products on these pages are a selection of our standard range - but most of what we make is built to a customer's specification. If you can describe the requirement, we can engineer the solution: any frequency band, any gain profile, any mounting method, any cable and connector, in the housing and finish your application demands.

From a single prototype to volume production, our in-house design team works alongside yours to take a concept from brief to finished, field-ready antenna - quickly, and to the quality standards our customers have relied on since 2001.

### 01

#### ENQUIRY

Tell us the application, environment and performance you need.



### 02

#### DESIGN

Our engineers specify the antenna, cable and connector to match.



### 03

#### PROTOTYPE

We build and validate a sample against your requirement.



### 04

#### PRODUCTION

We scale to volume, small batch or millions, to spec and on time.

Have a requirement that isn't on these pages? **Talk to our design team** [enquiry@bloomice.com](mailto:enquiry@bloomice.com)

# Band & Technology Guide

What each tag on a product means — the standards, frequency ranges and bands every Bloomice antenna can be supplied to cover.

## 01 Cellular 5G · 4G · 3G · 2G

5G 4G/LTE

**Standards** 5G NR · 4GLTE · FirstNet · CBRS · LPWA · CAT-X · CAT-Mx · CAT-NBx · NB-IoT · 3G · 2G

Frequency (MHz)	617–960	1427–2690	3300–5000	5150–5925
<b>Band</b> MHz	600, 700, 850, 900	1500, 1600, 1700, 1800, 1900, 2000, 2100, 2300, 2500, 2600	3300, 3500, 3600, 3700, 4500	5200, 5500, 5800
<b>5G NR</b> bands	n5, n8, n12, n20, n28, n71, n81, n82, n83	n1, n2, n3, n7, n25, n34, n38, n39, n40, n41, n50, n51, n66, n70, n74, n75, n76, n80, n84, n86	n77, n78, n79	–
<b>4G LTE</b> bands	B5, B6, B8, B12, B13, B14, B17, B18, B19, B20, B26, B27, B28, B29, B44, B67, B68, B71, B85	B1, B2, B3, B4, B7, B9, B10, B11, B21, B23, B24, B25, B30, B32, B33, B34, B35, B36, B37, B38, B39, B40, B41, B45, B50, B51, B65, B66, B69, B70, B74, B75, B76	B22, B42, B43, B48, B49, B52	B46, B47, B252, B255
<b>3G</b> bands	B5, B6, B8, B12, B13, B14, B19, B20, B26	B1, B2, B3, B4, B7, B9, B10, B11, B21, B25, B32, B33, B34, B35, B36, B37, B38, B39, B40	B22	–
<b>2G</b> bands	710, 750, 810T, 850, 900P, 900E, 900R	1800DCS, 1900PCS	–	–

## 02 Short-Range Wireless 2.4 – 6 GHz

WiFi

**Standards** WiFi · BT · ZigBee · ISM · Sigfox · LoRa

<p>2.4 GHZ</p> <p><b>2410–2490</b> MHz</p>	<p>5.0 GHZ</p> <p><b>4920–5925</b> MHz</p>	<p>6.0 GHZ</p> <p><b>5925–7125</b> MHz</p>
--	--	--

# Band & Technology Guide

Satellite positioning and sub-GHz / radio bands. Combination antennas covering several bands are available — ask us to confirm the right configuration.

GNSS · ISM  
UHF / VHF

## 03 GNSS — Active Antenna Satellite positioning

GNSS

**Constellations** GPS · GLONASS · BeiDou · QZSS · Galileo · IRNSS · SBAS · L1L5

<b>L1</b>	
Bandwidth	1561-1606 MHz
Frequency	1561.09 · 1575.42 · 1602.00

<b>L5</b>	
Bandwidth	1176 MHz
Frequency	1176.45

## 04 ISM / Sub-GHz / Radio Licence-free bands

433MHz    ISM 868/915

<b>433 MHz</b>
433-435 MHz
<b>Standards</b>
ISM · LoRa

<b>868 MHz</b>
863-870 MHz
<b>Standards</b>
ZigBee · ISM · SIGFOX · LoRa

<b>915 MHz</b>
902-928 MHz
<b>Standards</b>
ZigBee · ISM · SIGFOX · LoRa

## 05 UHF / VHF — Custom Tuned Tuned per project

UHF    VHF

<b>VHF</b>
30-300 MHz
<b>Very High Frequency</b>
Custom-tuned per project

<b>UHF</b>
300-470 MHz
<b>Ultra High Frequency</b>
Custom-tuned per project

UHF and VHF antennas are custom-tuned to the customer's specified frequency on a per-project basis — the ranges above show the spectrum we cover. Tags shown on a product indicate the bands it can be supplied for; they do not necessarily all operate in a single unit. Combination antennas covering several bands are available on request.

TALK TO US

Let's build it  
to your spec.



UNITED KINGDOM

**BLOOMICE**

Unit 17, Vision Business Park  
Biggleswade, Bedfordshire  
SG18 9GQ · United Kingdom

+44 (0)1234 84 35 09  
[enquiry@bloomice.com](mailto:enquiry@bloomice.com)

FRANCE

**BLOOMICE**

CZ Bignon, Chadurie  
16250 Angoulême  
France

+33 (0)5 45 24 94 78  
[enquiry@bloomice.com](mailto:enquiry@bloomice.com)

SOUTH AFRICA

**BLOOMICE**

Unit K12, Okavango Junction  
Kenwil Street, Brackenfell  
7560 Cape Town · South Africa

+27 72 195 9058  
[enquiry@bloomice.com](mailto:enquiry@bloomice.com)

