



#### **The Company**

Poynting Antennas designs, manufactures and sells cellular antenna products and related equipment mainly to the telecommunications, broadcasting and related industries.

Established in 1990, Poynting has grown to become one of the leading antenna manufacturers in South Africa.

Poynting exists for advancing antenna applications: its name is derived from the Poynting vector, a directional measure of energy in an electromagnetic field.

Poynting was founded on the deep knowledge and understanding of the principles of electromagnetics, RF propagation, antenna design and development.

Poynting employees include graduate as well as professionally registered engineers with PhD doctorate level expert knowledge of the technology and the industry. Poynting has a legacy of innovative design and delivery with customers and partners worldwide.

#### **Footprint**

Apart from South Africa, roughly 80% of total sales are International with the main markets being Europe, USA, Canada and Australia. International sales are fulfilled through long-standing distribution partners.

#### **Commitment to Quality**

Poynting Antennas (Pty) Ltd is dedicated to ensure that its products and services fully meet the requirements of its customers at all times.

Poynting has a legacy of innovation, design and fulfilment, taking pride in its solid ethical approach. Innovation and creative independence, team spirit and continual learning ensures the organisation can respond to challenges with agility.



#### Innovation

Poynting holds extensive Intellectual Property (IP) with over 50 registered designs, patents and trademarks filed to differentiate our products from competitive offerings.

Poynting R&D is constantly on the edge of novel innovation.

#### **Operations**

With production facilities in Samrand, South Africa (for specialised and unique products), Poynting has established satellite manufacturing facilities in Shenzhen China (90% of all antenna productions) with strict quality and manufacturing metrics to ensure the integrity of product performance. International logistics and high volume supply are further streamlined from Shenzhen. China.

#### International Sales and Business Development

Poynting has embarked on a long term strategy to expand its reach into the international arena. Poynting opened its office with full representation in Germany focusing on deepening the approach in Europe, Scandinavia and Eastern Europe.

Poynting is continuously improving – a careful and selective approach for growth in new markets and regions. We seek to promote our products and solutions worldwide and therefore seek distributors in regions where our market share is still small. Servicing new customers better, expanding the business in "undiscovered" regions with new and exciting products.

"Making Wireless Happen", has become synonymous with Poynting.



# CONTENTS

LPDA-92/MIMO-3-12/13/14

MIMO-3-15/17 /OMNI-85/OMNI-121

13 OMNI-280/OMNI-291/OMNI-292

OMNI-293/OMNI-296/OMNI-297

15 OMNI-400/OMNI-402/OMNI-403

OMNI-404/OMNI-493/OMNI-496

OMNI-510/OMNI-600/PATCH-25

18 PATCH-26/PUCK-1/PUCK-2

PUCK-3/PUCK-4/PUCK-5

PUCK-7/ PUCK-8/PUCK-12





#### DASH-1

Primary Industry: IoT, M2M & Smart Meters;

Farming & Agricultural

Secondary Industry: Commercial & Industrial; Urban & Rural; Mining & Tunnelling

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	4dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	258mm x 34mm x 13mm







## DASH-3

Primary Industry: IoT, M2M & Smart Meters;

Farming & Agricultural

Secondary Industry: Commercial & Industrial; Urban & Rural; Mining & Tunnelling

Frequency:	400-510 MHz
Max Gain:	1dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	258mm x 34mm x 13mm







#### DIPL-1

Primary Industry: IoT, M2M & Smart Meters;

Farming & Agricultural

Secondary Industry: Commercial & Industrial; Urban & Rural; Mining & Tunnelling

North, Trianing & Torritoning	
Frequency:	824-960; 1710-2200 MHz
Max Gain:	1dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	160mm x 26mm x 10mm











Primary Industry: Mining & Tunnelling

Frequency:	2400-2500 MHz
Max Gain:	17.5dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	1040mm x 145mm x 120mm







#### HELI-3-IS

Primary Industry: Mining & Tunnelling

Frequency:	2400-2500 MHz
Max Gain:	17.5dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	1040mm x 145mm x 120mm















#### HELI-4

Frequency:	2400-2500 MHz
Max Gain:	14.5dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	420mm x 145mm x 120mm















#### HELI-4-IS

Primary Industry: Mining & Tunnelling

Frequency:	2400-2500 MHz
Max Gain:	14.5dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	420mm x 145mm x 120mm









Intrinsically Safe - The antenna is constructed with a special coating to prevent sparks of any kind, that could result in causing a fire.



#### HELI-5

Primary Industry: Mining & Tunnelling

Frequency:	1710-2170 MHz
Max Gain:	16dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	514mm x 245mm x 197mm





























#### HELI-8

Primary Industry: Mining & Tunnelling

Frequency:	2400-2500 MHz
Max Gain:	14.5dBi
Radiation Pattern:	Bi-Directional
MIMO:	SISO
Size (LxWxD):	2004mm x 142mm x 116mm







# HELI-8-IS

Primary Industry: Mining & Tunnelling

Frequency:	2400-2500 MHz
Max Gain:	14.5dBi
Radiation Pattern:	Bi-Directional
MIMO:	SISO
Size (LxWxD):	2004mm x 142mm x 116mm













Intrinsically Safe - The antenna is constructed with a special coating to prevent sparks of any kind, that could result in causing a fire.











Frequency:	2400-2500 MHz
Max Gain:	12dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO or 2X2 MIMO (possible with RHC & LHC combined)
Size (LxWxD):	325mm x 145mm x 115mm















Primary Industry: Mining & Tunnelling

Frequency:	5000-6000 MHz
Max Gain:	13dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO or 2X2 MIMO (possible with RHC & LHC combined)
Size (LxWxD):	321mm x 142mm x 114mm













Primary Industry: Mining & Tunnelling

Frequency:	2400-2500; 5000-6000 MHz
Max Gain:	13dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO or 2X2 MIMO (possible with RHC & LHC combined)
Size (LxWxD):	321mm x 142mm x 114mm

























#### **HELI-17**

Frequency:	2400-2500 MHz
Max Gain:	9dBi
Radiation Pattern:	Bi-Directional
MIMO:	SISO or 2X2 MIMO (possible with RHC & LHC combined)
Size (LxWxD):	632mm x 142mm x 114mm















Primary Industry: Mining & Tunnelling

Frequency:	5000-6000 MHz
Max Gain:	11dBi
Radiation Pattern:	Bi-Directional
MIMO:	SISO or 2X2 MIMO (possible with RHC & LHC combined)
Size (LxWxD):	632mm x 142mm x 114mm













Primary Industry: Mining & Tunnelling

Frequency:	2400-2500; 5000-6000 MHz
Max Gain:	11dBi
Radiation Pattern:	Bi-Directional
MIMO:	SISO or 2X2 MIMO (possible with RHC & LHC combined)
Size (LxWxD):	626mm x 143mm x 114mm

















# HELI-21



Frequency:	2400-2500; 5000-6000 MHz
Max Gain:	13dBi
Radiation Pattern:	Uni-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	526mm x 415mm x 266mm



















#### HELI-22

Primary Industry: Mining & Tunnelling

Frequency:	2400-2500; 5000-6000 MHz
Max Gain:	11dBi
Radiation Pattern:	Bi-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	603mm x 415mm x 266mm



















Frequency:	1700-7200 MHz
Max Gain:	9.5dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO, 2X2 (possible with RHC & LHC combined)
Size (LxWxD):	411mm x 142mm x 114mm









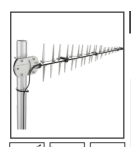














Primary Industry: Commercial & Industrial; Urban

& Rural; Farming & Agricultural Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters

Frequency:	698-960; 1710-2700; 3400-3800 MHz
Max Gain:	11dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	1112mm x 200mm x 47mm





#### MIMO-3

Primary Industry: Transport & Mobility; Marine & Coastal; Farming & Agricultural Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters

Frequency:	410-470; 698-960; 1710-2700;
riequency.	3400-3800; 5000-6000 MHz
Max Gain:	6dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO; 4X4 MIMO
Size (LxWxD):	253mm x 144mm x 128mm













6.0dBi - Omni Directional (2x2 MIMO; 4x4 MIMO)

ariants







#### MIMO-3 (Available in Black)

Primary Industry: Transport & Mobility; Marine & Coastal; Farming & Agricultural Secondary Industry: Mining & Tunnelling; IoT, M2M &

Frequency:	410-470; 698-960; 1710-2700; 3400-3800; 5000-6000 MHz
Max Gain:	6dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO; 4X4 MIMO
Size (LxWxD):	253mm x 144mm x 128mm





MIMO-3-15	MIMO-3-17	
<b>5-in-1 Antenna</b> 2 x LTE; 2 x Wi-Fi; 1 x GPS Glonass	<b>7-in-1 Antenna</b> 4 x LTE; 2 x Wi-Fi; 1 x GPS Glonass	
410-470, 698-960, 1710-2700, 3400-3800, 5000-6000 MHz		
6.0dBi - Omni Directional (2x2 MIMO; 4x4 MIMO)		





#### **OMNI-85-V3**

Primary Industry: Urban & Rural; IoT, M2M & Smart Meters; Farming & Agricultural Secondary Industry: Commercial & Industrial

Frequency:	698-960 ; 1710-2700; 3400 -3800 MHz
Max Gain:	4dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	209mm x 31mm x Ø13mm







Primary Industry: Commercial & Industrial; Urban & Rural; IoT, M2M & Smart Meters; Farming & **Aaricultural** 

Secondary Industry: Mining & Tunnelling

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	6dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	590mm x 80mm x 55mm









#### **OMNI-280**

Primary Industry: Urban & Rural; IoT, M2M & Smart Meters; Farming & Agricultural Secondary Industry: Commercial & Industrial

Frequency:	698-960; 1710-2700; 3400-3800 MHz
Max Gain:	4dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	157mm x 61mm x 44mm







#### **OMNI-291**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; Farming & Agricultural

Frequency:	450-470; 698-960; 1710-2700 MHz
Max Gain:	7dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	560mm x Ø75mm







#### **OMNI-292**

Primary Industry: Commercial & Industrial; Urban & Rural; Farming & Agricultural Secondary Industry: Mining & Tunnelling; IoT, M2M &

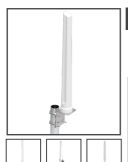
Smart Meters

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	8dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	646mm x Ø71mm









#### **OMNI-293**

Primary Industry: Commercial & Industrial; Urban & Rural; Farming & Agricultural Secondary Industry: Mining & Tunnelling; IoT, M2M & **Smart Meters** 

Frequency:	617-960; 1427-1517; 1710-2700; 3400-3800 MHz
Max Gain:	9dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	635mm x Ø 71mm







#### **OMNI-296**

Primary Industry: Commercial & Industrial; Farming & Agricultural Secondary Industry: Urban & Rural; Mining & Tunnelling; IoT, M2M & Smart Meters

Frequency:	2400-2500; 3300-3800; 5000- 6000 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	485mm x Ø71mm







#### **OMNI-297**

Primary Industry: Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698 - 3800 MHz
Max Gain:	2dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	150mm x Ø70mm









#### **OMNI-400**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	555mm x Ø75mm







#### **OMNI-402**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	410-470; 698-960; 1710-2700; 3400-3800 MHz
Max Gain:	6.2dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	750mm x Ø75mm











#### **OMNI-403**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	5dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	252mm x Ø75mm









#### **OMNI-404**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3400-3800 MHz
Max Gain:	2dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	252mm x Ø75mm





#### **OMNI-493**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	617-960; 1427-1517; 1710 -2700; 3400-3800 MHz
Max Gain:	9dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	646 mm x Ø75 mm (excl. BRKT-40)







#### **OMNI-496**

Primary Industry: Marine & Coastal Secondary Industry: Commercial & Industrial; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	2400-2500; 3300-3800; 5000- 6000 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	560mm x Ø75mm









#### **OMNI-510**

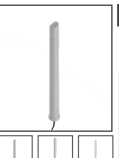
Primary Industry: Transport & Mobility; Marine & Coastal; IoT, M2M & Smart Meters; Farming & **Aaricultural** 

Secondary Industry: Commercial & Industrial; Urban & Rural; Mining & Tunnelling

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	2dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	135mm x 20mm x 10mm







#### **OMNI-600**

Primary Industry: Commercial & Industrial; Urban & Rural; Farming & Agricultural Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	410-470; 698-960; 1710-2700; 3400-3800 MHz
Max Gain:	6.2dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	646mm x Ø71mm







Primary Industry: Commercial & Industrial Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters

Frequency:	860-960 MHz
Max Gain:	8.8dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	250mm x 250mm x 40mm









#### PATCH-26

Primary Industry: Commercial & Industrial Secondary Industry: Mining & Tunnelling; IoT, M2M &

Frequency:	820-970 MHz
Max Gain:	8dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	250mm x 250mm x 40mm











#### PUCK-1 (Available in White)

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3200-3800 MHz
Max Gain:	6dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO
Size (LxWxD):	Ø99.3mm x 36mm









#### PUCK-2 (Available in White)

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3200-3800 MHz
Max Gain:	6dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO - 2-in-1 Antenna: 2 x LTE
Size (LxWxD):	Ø99.3mm x 36mm















#### PUCK-3

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3200-3800; 5000-6000 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	SISO - 3-in-1 Antenna: 1 x LTE, 1 x Wi-Fi, 1 x GPS
Size (LxWxD):	Ø99.3mm x 36mm













#### PUCK-4

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3200-3800 MHz
Max Gain:	6dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO - 3-in-1 Antenna: 2 x LTE, 1 x GPS
Size (LxWxD):	Ø99.3mm x 36mm









## PUCK-5 (Available in White)

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

_	
Frequency:	698-960; 1710-2700; 3200-3800; 5000-6000 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO - 5-in-1 Antenna: 2 x LTE, 2 x Wi-Fi, 1 x GPS
Size (LxWxD):	Ø99.3mm x 36mm















#### PUCK-7

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3200-3800; 5000-6000 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO - 4-in-1 Antenna: 2 x LTE, 2 x Wi-Fi
Size (LxWxD):	Ø99.3mm x 36mm



















#### PUCK-8

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3200-3800; 5000-6000 MHz
Max Gain:	7.5dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO - 3-in-1 Antenna: 2 x LTE, 1 x Wi-Fi
Size (LxWxD):	Ø99.3mm x 36mm







## PUCK-12

Primary Industry: Transport & Mobility; Marine & Coastal; Commercial & Industrial; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

	Frequency:	698-960; 1710-2700; 3200-3800; 5000-6000 MHz	
	Max Gain:	7.5dBi	
	Radiation Pattern:	Omni-Directional	
	MIMO:	2X2 MIMO - 2-in-1 Antenna: 2 x Wi-Fi	
	Size (LvWvD):	(X00 2mm × 24mm	











#### WLAN-60

Primary Industry: Commercial & Industrial Secondary Industry: Marine & Coastal; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	2400-2500; 3300-3800; 5000- 6000 MHz
Max Gain:	18dBi
Radiation Pattern:	Uni-Directional
MIMO:	SISO
Size (LxWxD):	240mm x 240mm x 60mm







#### WIAN-61

Primary Industry: Commercial & Industrial Secondary Industry: Marine & Coastal; Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	2400-2500; 5000-6000 MHz	
Max Gain:	11dBi	
Radiation Pattern:	Uni-Directional	
MIMO:	4X4 MIMO	
Size (LxWxD):	240mm x 240mm x 60mm	







#### XPOL-1

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	790-960; 1710-2170; 2300-2700 MHz	
Max Gain:	4dBi	
Radiation Pattern:	Omni-Directional	
MIMO:	2X2 MIMO	
Size (LxWxD):	235mm x 135mm x 85mm	









#### XPOL-1-5G

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3400-3800 MHz
Max Gain:	3dBi
Radiation Pattern:	Omni-Directional
MIMO:	2X2 MIMO or 4X4 MIMO
Size (LxWxD):	247mm x 157mm x 88mm







#### XPOL-2

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2170; 2300-2700 MHz
Max Gain:	9dBi
Radiation Pattern:	Uni-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	290mm x 265mm x 155mm (With Bracket)







#### XPOL-2-5G

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	698-960; 1710-2700; 3400-3800 MHz
Max Gain:	11dBi
Radiation Pattern:	Uni-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	290mm x 265mm x 155mm (With Bracket)









#### XPOL-2-5G-US

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	617 – 894 MHz & 1710 – 3800 MHz (Band 71- US Specific)
Max Gain:	11dBi
Radiation Pattern:	Uni-Directional
MIMO:	2X2 MIMO
Size (LxWxD):	290mm x 265mm x 155mm (With Bracket)









#### XPOL-6

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	1710-2170; 2300-2700 MHz	
Max Gain:	11dBi	
Radiation Pattern:	Uni-Directional	
MIMO:	2X2 MIMO	
Size (LxWxD):	310mm x 144mm x 56mm	







#### XPOL-16

Primary Industry: Commercial & Industrial; Urban & Rural

Secondary Industry: Mining & Tunnelling; IoT, M2M & Smart Meters; Farming & Agricultural

Frequency:	450-470; 790-860; 1710-2700 MHz	
Max Gain:	8dBi	
Radiation Pattern:	Uni-Directional	
MIMO:	2X2 MIMO	
Size (LxWxD):	360mm x 360mm x 155mm	







NOTES	



NOTES		



NOTES



NOTES	



#### Authorised Distributor:

# Poynting SA Poynting Antennas

Unit 4 & 7, N1 Industrial Park, Landmarks Avenue, Samrand, 0157 South Africa +27 12 657 0050 info@poynting.tech

# Poynting EU Poynting Europe GmbH

Regus Business Center Neue Messe Riem, Kronstadter Straße 4, 81677 München, Germany Customer Service: +49 89 7453 9002 +49 89 2080 265 38 sales-europe@poynting.tech

# Poynting USA Poynting Inc

1804 Owen Court, Suite 104, Mansfield, TX 76063 United States +1 817 533-8130 sales-us@poynting.tech

