

# BISAT

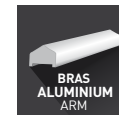
## ANTENNE MULTISATELLITE MULTISATELLITE ANTENNA

Garantie  
Warranty

10  
ANS / YEARS



HD



Intégration parfaite  
dans l'environnement  
avec 3 différents coloris  
Fits perfectly the environment  
with 3 different colors



BISAT pré-équipée avec  
réflecteur + bras + pièce arrière  
**sans support ni LNB**

BISAT reflector + arm + back  
mount without LNB and support

Réf. France

Ref. Export\*

x20

ANT BISAT  
GENERATION B

Ref 0145015



Ref 0140339



ANT BISAT  
GENERATION G

Ref 0145016



Ref 0140468



ANT BISAT  
GENERATION M

Ref 0145017



Ref 0140494



### Caractéristiques techniques / Technical Data







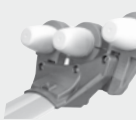



Axe horizontal-vertical / Antenna width-height	64 cm / 75 cm
Bande de Fréquence / Frequency range	10,7 - 12,75 GHz
Gain (dB) +/- 20°	37,5 dB
Largeur du faisceau à -3dB / 3 dB beamwidth	2,3°
G/T (12,5 GHz)	16 dBK
Elévation / Elevation	0° à 90°
Fixation sur mât / Mounting on tube	ø 30 à 60 mm
Poids / Weight	6 kg - 8 kg (Emballée / Packed)
Dimensions emballage / Packaging size L x l x H	840 x 700 x 120 mm

\*export references: reflector + arm + back mount + LNB support (without LNB)



## Supports Bisat / BISAT supports

\* Contact us for export references

Supports	G2	G3A	G3B	G3C	G4B
Ref *	0914610	0914611	0914614	0914615	0914616
EAN code	 3579439146100	 3579439146117	 3579439146148	 3579439146155	 3579439146162
LNBS	2	3	3	3	4
Couverture	<ul style="list-style-type: none"> <li>• Astra 19,2° E</li> <li>• Hotbird 13° E</li> </ul>	<ul style="list-style-type: none"> <li>• Astra 19,2° E</li> <li>• Astra 28,2° E</li> <li>• Hotbird 13° E</li> </ul>	<ul style="list-style-type: none"> <li>• Astra 19,2° E</li> <li>• Astra 23,5° E</li> <li>• Hotbird 13° E</li> </ul>	<ul style="list-style-type: none"> <li>• Astra 19,2° E</li> <li>• Astra 23,5° E</li> <li>• Astra 28,2° E</li> </ul>	<ul style="list-style-type: none"> <li>• Astra 19,2° E</li> <li>• Astra 23,5° E</li> <li>• Astra 28,2° E</li> <li>• Hotbird 13° E</li> </ul>
Photos Pictures					

## Systèmes de dégivrage / Heating systems




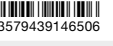



### Dégivrage pour antenne satellite

Le système de chauffage a été élaboré pour faire face aux conditions climatiques extrêmes et permet de garantir une qualité de réception constante par temps de neige et de gel.

### Despote of snow and ice

The heating system is developed to face with extreme climatic conditions and guaranties a constant reception quality despite snow and ice.

	HEAT ANT 100 V2	HEAT ANT 120	HEAT ANT BISAT	HEAT ANT BIG BISAT	THERMOSTAT SENSOR
Ref	0914493	0914504	0914533	0914650	0914541
EAN code	 3579439144939	 3579439145042	 3579439145332	 3579439146506	 3579439145417
R (Ohm)	114 - 132	100,5 - 111	218,5 - 253	131 - 145	-
P (W)	440	500	230	400	-
I (A)	1,91	2,17	1	1,7	-



### Accessoire chauffe-bras

L'accessoire chauffe-bras est constitué de deux câbles chauffants spéciaux à positionner dans les alvéoles du bras d'antenne. Leur activation est commandée par le thermostat (Réf. 0914541) auquel ils sont branchés, en complément d'une couverture chauffante au dos du réflecteur de l'antenne.



### Arm heating for satellite antenna

The heating system is made of 2 specific heating wires positioned in the arm profile, and activated by the temperature controller (ref. 0914541) on which is usually already connected a reflector heater.

Electrical properties	ARM HEATING BISAT	ARM HEATING BIG BISAT
Reference	0914749R13	0914750R13
EAN code	 3579439147497	 3579439147503
Puissance W @ 10°C	2 x 8 watts	2 x 11.4 watts
IP rating	65	65
Class	I	I