

OFC-800 and OFC-800G Offset Dish



Parameter	Unit	Numerical	Reflector Material:	
Effective Reflector Size	mm	800x874	Glass Epoxy Metallised Composite (resistant to salt, air pollution)	
Operating Frequency	GHz	10.7÷12.8		
Gain (for frequency in GHz)	10,7	dB	37,2	Colour:
	11,3	dB	37,7	light grey (RAL 7047)
	12,6	dB	38,6	Package Size (outside dimensions):
3dB Beamwidth (for frequency in GHz)	10,7	deg	2,5	1÷2 units in Cardboard Box
	11,3	deg	2,3	960x150x960 mm
	12,6	deg	2,1	Compatible Accessories:
Focal Length	mm	500,0	OFZ-1200 Elevation over Azimuth Mount	
Offset Angle	deg	23,7	Wind Loading:	
Feed Clamp Diameter	mm	40,0	Operational	80 km/h
Weight Reflector OFC-800/800G	kg	3,2/4,0	Survival	200km/h
Weight OFC-800 /OFC-800G include Mount	Az-El	kg	5,0/5,8	Operating Temperature:
Power/Voltage electric anti-icing system (for OFC-800 G only)	W	120	Operational	-40 ÷ 60
	V	AC 230	Survival	-50 ÷ 80



LAMINAS Spółka z o.o.

38-430 MIEJSCE PIĄSTOWE ul. Dworska 50

Tel./fax: +48 134 362 067

Internet: www.laminas.com.pl

e-mail: laminas@laminas.com.pl