## **DUAL FLAT PANEL ANTENNA** DLPA7-892R-1850R/1522



ELECTRICAL		FRONT		198 [ 7.8  88.21 [ 7				ISOMETR	IC
FREQUENCY:	824-960 + 1710-1990 MHz	VIEW		00.21[1	7.41]			VIEW	
GAIN:	8.0 dBiC Nominal								
POLARISATION:	Right Hand Circular		ſ						
BEAMWIDTH:	75°(Az) × 65°(El) 842R - 53°(Az) × 53°(El) 1850R								
AXIAL RATIO:	6.0 dB Typical		i			i			
VSWR:	2:1								
POWER RATING:	25 W						<u>.</u>		
FRONT TO BACK:	>25 dB								
							8		
MECHANICAL							298.2		
STANDARD FINISH:	Matt Black								
MASS:	1.5 kg / 3.3 lbs		1						
TEMPERATURE:	–20° to +50°C								P
WIND LOADING:	9.57 kg / 21.05 lbs @ 100 mph		N	ĺ					<b>'</b>
				-   -	<u> </u>	$\checkmark$	<u> </u>		Þ
<b>MOUNTING OF</b>	TIONS	0		<b>₽</b>	<b>—</b>				7
KITS AVAILABLE:	N/A	[ 0.96	60 [ 2.36						80
See Separate Data	Sheets	35 [					4 OFF M4 TAPPED HOLES		2
· ·		24.35							DLPA7-892R-1850R/1
				•	•				85
			U'		7	U			OR
GA: 1522-1	lssued: 270208	END			/ 	100	NNECTORS		1
DIMENSIONS: mm [inches]		VIEW		<u> </u>		522			

European Antennas Ltd. has a policy of continuous development and therefore stress that the data contained on this sheet should be used for guidance only.

European Antennas Ltd. is part of the Cobham Antennas Division





Certificate No 9268

European Antennas Ltd Lambda House, Cheveley Newmarket, Suffolk, CB8 9RG, UK Tel: +44 (0)1638 731888 sales@european-antennas.co.uk www.european-antennas.co.uk