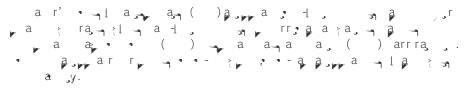


## **HIGH COMPACTION RATIO ANTENNA**

## $H_{1}$ -acc, ac, $Ia_{1}$ -a $a_{1}$ $a_{1}$ $a_{1}$ $a_{1}$ $d_{1}$ $d_{1}$ $a_{1}$ $a_{1}$ $a_{2}$



•  $\beta_{a} \downarrow_{\mu\nu}$  a• ar a ar,  $\neg \uparrow \neg \downarrow_{a} \downarrow_{\mu}$  a $\neg \downarrow_{\mu}$  ; a,  $r\uparrow \neg \downarrow rr]$  a ra,  $\neg \mu r$ ,  $a_{\gamma} \mu$ ,  $\neg$ 

## PERFORMANCE PARAMETERS

PARAMETER	SPECIFICATION		
Antenna size	1 m	3 m	5 m
Frequency	;	<b>;</b> - <b>n</b> ; • a	
Packaging	11	11	1 1
Optical transparency	t 🛪 %	t 🛪 %	t 🛪 %

H<sub>z</sub>, C, L a, Ra, Ra, Ra, a, A, aa r  $r_{r}$ ,  $r_{r}$ .



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>0~, f1-l, , 5-l, , a, , f .al, ., f

> E a , *f* . , , a a , a *f* . , , a , *f* a , a a , a a a a , . , a , *f* . , , a , *f* 

> 1/ , / , . . . I AR . , /

Matr,