

???????	nm	1570
???????????	db/m	<0.02
?????	nm	>80(???)
?????????????	%	>97(???)
?????	um	13 (???)
?????	na	0.13±0.03 (???)
?????????effective mode index?		~0.995
???????????	um	20±2(???)
??????????pitch?	um	3.9
???????????	%	>90(???)
?????????	um	73
???????????????	um	115
???????	um	220
???????		?????????

????	m	??1000?
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??? 1. other wavelengths available on request 2. bandwidth over which loss < 0.05 db/m 3. derived from numerical model 4. full 1/e-width of the near field intensity distribution 5. sine of half angle at which a gaussian fit to the far field intensity distribution has dropped to 1% of its peak value 6. derived from numerical model 7. core formed by removing 19 hexagonal unit cells of the cladding 8. excluding core and outermost ring of holes ????? ?????????????????? ?????????? ??????????pcf????????? ?????? hc19-1550-01