

Typical Filters parameters and other parameters

can be customized according to the requirements

中心波长CWL	440nm	380nm	530nm
半高宽HPB	450nm	140nm	180nm
探测器型号 Detector type	LCF002-I-01	LCF002-H-01	LCF002-D-01

Filter Parameters			
Center Wavelength (nm)	1 2 +345/*	6 7 8 #3, (%* 9)*: \$; < =' (.)
Bandwidth (nm)	-	5. 5	nm
Detector Type			mm




L MZ [\] ^/(O\$ T/*.)O\$ N\$ Q(. 3_`abB		<60	μ Vrms/Hz ^{1/2}
<p>d e f g > ? h</p> <p>\$ A\$Q, /' O(Q(. 3 Y(. &/: . - (*. \$Aj kl aam` abBhol p q</p>	R _v	>40 000	V/W
<p>r s t e f g > ? h</p>			



SENBA SENSING TEC.

森霸传感科技股份有限公司

SENBA SENSING TECHNOLOGY CO., LTD.

š > œÿ " "	À ÈÀ À ÈÀ À ÈÀ À
ı ç H £ " "	ÄCÁÁÇDBÁÀECÁÉÁ
ı ¥ § E " "	ÄÁCEÇDCDÁDEÁÉÁ
œÿ " A	ÄÄCCÇÉCÀDÉÀÄÄÄ
© ª « ¬ , - ® A	

森霸传感科技股份有限公司