

INDIVIDUAL FILTERS / SINGLE BANDPASS AND SINGLE EDGE FILTERS

Shortpass Filters

ET680sp-2p8 - Multiphoton shortpass emission filter

Blocks multiphoton lasers between 680-1064nm to = OD6 average and transmits between 400-670nm = 95% average

For most multi-photon-based applications, additional blocking is required, typically by 2p-blocked bandpass barrier-emission filters

ET750sp-2p8 - Multiphoton shortpass emission filter

Blocks multiphoton lasers between 780-1064nm to = OD8 average and transmits between 400-745nm = 95% average

ET800sp-2p/1350 - Multiphoton shortpass emission filter

Blocks multiphoton lasers between 780-1064nm to = OD8 average and transmits between 400-745nm = 95% average

ET850sp-2p - Multiphoton shortpass emission filter

Blocks multiphoton lasers between 780-1064nm to = OD8 average and transmits between 400-745nm = 95% average



上海昊量光电设备有限公司
AUNION TECH CO., LTD

Tel : 4006-888-532
We chat : AunionTech

Website : www.auniontech.com
E-mail : info@auniontech.com