

Configuration 13 META

000000-1209-182

R 3.2

EM1 META

1	
2	
3	
4	
5	
6	
7	

EM4

1	
2	
3	
4	
5	
6	
7	
8	

EM2 META

1	44 79 70 KP 685
2	1035-329 BP 390-465 IR
3	1061-637 BP 435-485 IR
4	1035-330 BP 480-520 IR
5	1061-636 BP 500-530 IR
6	1035-331 BP 500-550 IR
7	44 79 43 LP 505

EM3 META

1	44 79 45 LP 560
2	1037-124 BP 510/20 IR
3	1035-331 BP 500-550 IR
4	1035-332 BP 535-590 IR
5	1035-333 BP 565-615 IR
6	
7	1059-767 BP 650-710 IR
8	44 79 43 LP 505

NFT3 META

1	empty
2	45 30 01-4021.011 plate
3	1021-431 BG 39
4	45 30 01-4023 mirror

NFT1 META

1	empty
2	45 30 01-4023 mirror
3	44 79 31 NFT 490
4	1020-723 NFT 514
5	44 79 32 NFT 545
6	44 79 36 NFT 635 VIS
7	1166-238 KP 545
8	45 30 01-4021.011 plate

NFT 2 META

1	45 30 01-4023 mirror
2	44 79 31 NFT 490
3	44 79 32 NFT 545
4	1021-431 BG 39

HFT META

1	44 79 00 NT 80/20
2	44 79 05 HFT UV/488/543/633
3	1020-721 HFT KP 700/488
4	1035-574 HFT KP 700/543
5	1055-597 HFT 458/514
6	44 79 22 HFT 458
7	44 79 23 HFT 488
8	1124-179 HFT KP 650

Laser

Optionen

1. 1005-893 Monitordiode 2. 1115-245 SNARF Filters or 3. 1115-248 INDO-Filtersatz for NLO

1	empty
2	1015-965 NF 50%
3	1015-967 NF 25%
4	1015-968 NF 12%
5	1015-969 NF 6%
6	1015-970 NF 3%

412-336 BP 550-600 IR	EM 2, Pos.7
44 79 61-4002 NFT 610	NFT 2, Pos.2
412-337 BP 620-680 IR	EM 3, Pos.6
LP 505 separate provided	

1078-283 BP 385-425 IR	EM 2, Pos.7
44 79 60-4002 NFT 450	NFT 2, Pos.2
1035-330 BP 480-520 IR	EM 3, Pos.6
LP 505 separate provided	Pos.4