
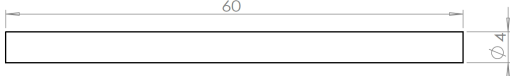

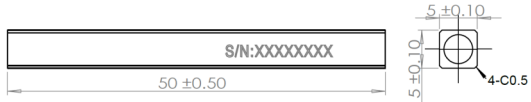



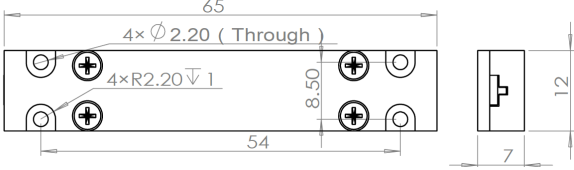

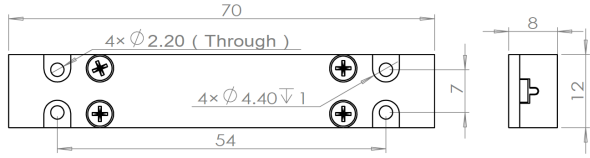

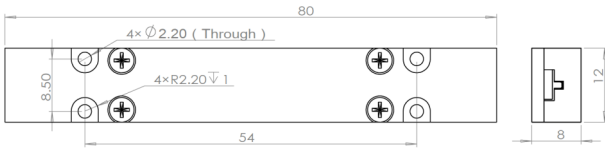

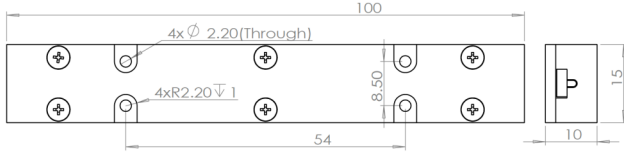

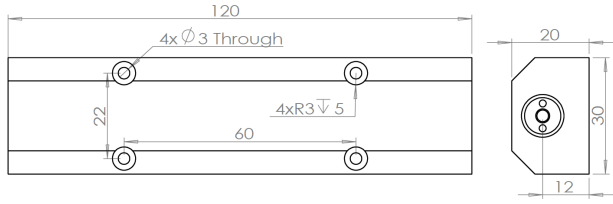

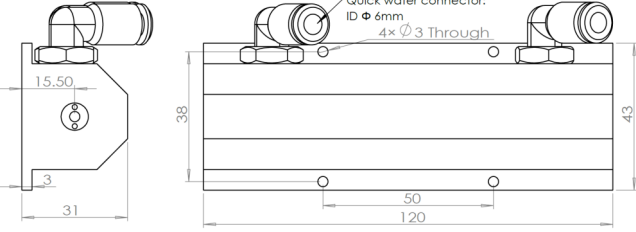


Package Information

Package Information for Combiner & MFA & CPS:

| Package Type | Sample Graph | Dimensions (mm) Length, Width, Height and mounting holes |
|--|---|--|
| P1: $\Phi 4.0 \times 60$ Total power <14W |  |  |
| P1A: $5 \times 5 \times 50$ New Total power <20W |  |  |
| P1B: $5 \times 5 \times 60$ New Total power <20W |  |  |
| P2: $65 \times 12 \times 7$ Total power <200W Heat conduction power <20W |  |  |
| P2A: $70 \times 12 \times 8$ New Total power <300W Heat conduction power <30W |  |  |
| P3: $80 \times 12 \times 8$ Total power <500W Heat conduction power <50W |  |  |
| P4: $100 \times 15 \times 10$ Total power <1500W Heat conduction power <100W |  |  |
| P5: $120 \times 30 \times 20$ Total power <2000W Heat conduction power <150W |  |  |
| P6: $120 \times 42 \times 30$ Total power <5000W Heat conduction power <500W |  |  |

Remarks:

- The above packages have DK LOGO by default. P1 is stainless steel, the others are aluminum shells.
- According to the different configuration, power handling, and fiber core diameter, we will choose the appropriate package size. Please contact DK Photonics for confirmation.
- We accept custom packaging, additional costs may be required. Please contact DK Photonics for confirmation.