





Package Information for Combiner & MFA & CPS:

Package Type	Sample Graph	Dimensions(mm) Length, Width, Height and mounting holes
P1: Φ4.0x60 Total power < 14W		60
P2: 65x12x7 Total power < 200W Heat conduction power < 20W	S/N:965XXXXXX	65 4× ♥ 2.20 (Through) ⊕ 4×R2.20 √ 1
P3: 80x12x8 Total power < 500W Heat conduction power < 50W	S/N:980x0000X	4× \$\tilde{Q}\$ 2.20 (Through) 4× \$\tilde{Q}\$ 2.20 (Through) 4× \$\tilde{Q}\$ 2.20 (Through) 54 54
P4: 100x15x10 Total power <1500W Heat conduction power <100W	3/N:9100XXXXX	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
P5:120x30x20 For CPS: Total power < 2000W Heat conduction power < 150W	S/N: 912XXXX	120 4x ∅ 3 Through
P6:120x42x30 (Water cooling) For CPS: Total power < 5000W Heat conduction power < 500W	S/N: 912XXXXX	Quick water connector: 10 Φ 6mm 4x Ø 3 Through 3 3 31 120

Remarks:

- 1. The above packages have DK LOGO by default.
- 2. According to the different configuration, power handling, and fiber core diameter, we will choose the appropriate package size. Please contact DK Photonics for confirmation.
- 3. We accept custom packaging, additional costs may be required. Please contact DK Photonics for confirmation.

October 20, 2020