



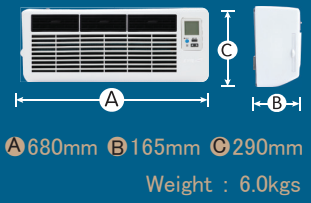
# DC INVERTER COOLER LINE UP

## K12B/K24B (Outdoor Unit Back Type)

POWER SOURCE : 12VDC or 24VDC  
 MAXIMUM INPUT : 720 W (Input Current : 60A(12VDC) / 30A(24VDC))  
 MAXIMUM COOLING CAPACITY : 2,200 W (7,510 Btu/h)  
 SETTING TEMPERATURE : 18 degrees to 28 degrees  
 REFRIGERANT : HFC-134a



DIMENSION & WEIGHT :  
 (Please see the right side.)

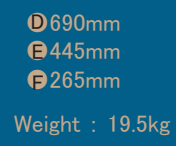


## K12T/K24T (Outdoor Unit Top Type)

POWER SOURCE : 12VDC or 24VDC  
 MAXIMUM INPUT : 720 W (Input Current : 60A(12VDC) / 30A(24VDC))  
 MAXIMUM COOLING CAPACITY : 2,200 W (7,510 Btu/h)  
 SETTING TEMPERATURE : 18 degrees to 28 degrees  
 REFRIGERANT : HFC-134a



DIMENSION & WEIGHT :  
 (Please see the right side.)

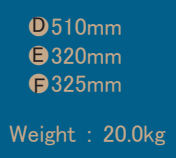
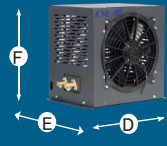


## K12U/K24U (Outdoor Unit Multi Type)

POWER SOURCE : 12VDC or 24VDC  
 MAXIMUM INPUT : 720 W (Input Current : 60A(12VDC) / 30A(24VDC))  
 MAXIMUM COOLING CAPACITY : 2,200 W (7,510 Btu/h)  
 SETTING TEMPERATURE : 18 degrees to 28 degrees  
 REFRIGERANT : HFC-134a



DIMENSION & WEIGHT :  
 (Please see the right side.)



## Indoor Unit

2 Types Indoor Unit & 2 Colors Cover

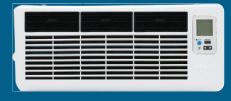
Under Installation



Side Installation



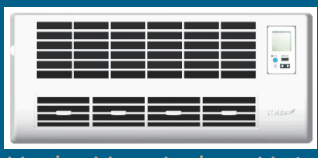
WHITE



GRAY



## 2020 Year New Release



- Dimension:  
665mm (W)  
200mm (D)  
320mm (H)
- Weight : 7.0kg

- Under Vent Indoor Unit -

*Smart Choice  
for your Motor Home Life!*

