

Photovoltaic Storage Indoor System

20KW/42KWh



Parameters

Cell type:	lithium iron phosphate	Rated voltage:	2048V DC
Rated power:	42.18KWh	Weight:	450±50Kg
Rated charging and discharging power:	20KW	Size:	800mm(D)*600mm(W)

Photovoltaic Storage Indoor System

30KW/74KWh



Parameters

Cell type:	lithium iron phosphate	Rated voltage:	358.4V DC
Rated power:	73.83KWh	Weight:	710±50Kg
Rated charging and discharging power:	30KW	Size:	2pcs 800mm(D)*600mm(W)*1400mm(H)

Photovoltaic Storage Indoor System

50KW/95KWh



Parameters

Cell type:	lithium iron phosphate	Rated voltage:	460.8V DC
Rated power:	94.92KWh	Weight:	970±80Kg
Rated charging and discharging power:	50KW	Size:	2pcs 800mm(D)*600mm(W)*1400mm(H)