

# ELECTRICAL FITTING

## DC EZ CEILING FANS



The EZ fan is uniquely designed to reduce installation time to the minimum. Concealed screw heads renders a clean and modern look to this model. A wide selection of sizes and finishes is provided to match different interior designs. Upon request, blade may also be supplied with custom sizes and colors. Optional IR remote control.

Reversible motor allows the fan to be used for both summer and winter. Very low amperage draw at 1.2A (12V DC). Also available in 24V. CSA/CUS approved. May be supplied bulk or in full color printed boxes.

Ideal for recreational vehicles, boats, green houses, etc.

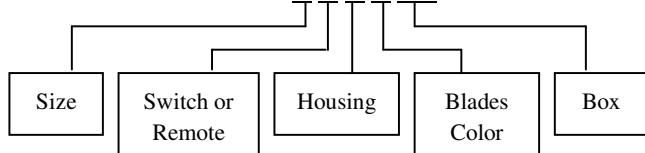


Multi-speed IR Remote    Color Box with Handle

### PART NUMBER

12V - PART # 7 0 0 X X X X XX

24V - PART # 7 0 4 X X X X XX



#### Size:

3 = 36" blades  
4 = 42" blades

#### Housing:

O = oil rubbed bronze painted  
S = silver painted  
W = white

#### Switch or Remote:

2 = without switch  
3 = with switch  
7 = without remote  
8 = with remote

#### Blades Color: Box:

A = almond    AM = color box  
B = black    "blank" = OEM box  
S = silver  
W = white

## DC DELUXE CEILING FANS



Our original fan. With plated metal housing. A wide selection of sizes and finishes is provided to match different interior designs. Blade may be supplied with custom sizes and colors upon request. Optional IR remote control.

Reversible motor allows the fan to be used for both summer and winter. Low amperage draw. 12V or 24V DC. CSA/CUS approved. May be supplied bulk or in full color printed boxes.

Ideal for recreational vehicles, boats, green houses, etc.

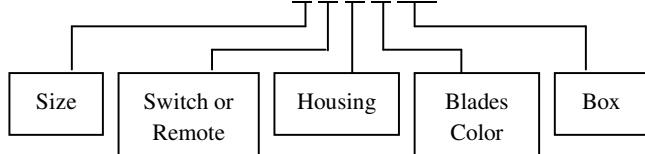


Multi-speed IR Remote    Color Box with Handle

### PART NUMBER

12V - PART # 7 0 0 X X X X XX

24V - PART # 7 0 4 X X X X XX



#### Size:

5 = 36" blades  
6 = 42" blades

#### Housing:

B = brass plated  
W = white painted  
N = satin nickel plated

#### Switch or Remote:

2 = without switch  
3 = with switch  
7 = without remote  
8 = with remote

#### Blades Color: Box:

A = almond    AM = color box  
B = black    "blank" OEM box  
S = silver  
W = white