Verona Round Aircraft Cable Suspended Mount 14", 18", 24", 35", 47"



IMPORTANT SAFETY INSTRUCTIONS

1.Read carefully before installing fixture. Retain for future reference.

WARNING

To prevent electrical shock, turn off electricity at fuse box before proceeding.

2.Failure to follow instructions may result in serious injury or death.

3.Upon receipt the fixture, thoroughly inspect for any freight damage which should be brought to the attention of the delivery carrier. Compare the catalog description listed on the package slip with the fixture label on the housing to assure you have received material.

4. This fixture must be wired in accordance with the international electrical code and applicable local codes and ordinances. Proper grounding is required to insure personal safety. Carefully observe the correct grounding procedure under installation section.

*Gleming assumes no responsibility for claims arising out of improper or careless handing or installation of this product.

18", 24", 35", 4	7" Verona	
On	Off	
Indirect/Direct	Only Direct	
24" 25" 47" V	erona	
3000K	3500K	4000K
', 18", 24", 35", 4	7" Verona	
500mA	600mA	700mA
22W	25W	28W
1200 4	1400 4	1500
		1500mA
15577	12911	62W
	1	
1300mA	1400mA	1500mA
	On Indirect/Direct , 24", 35", 47" Vo 3000K , 18", 24", 35", 4 500mA 22W 1300mA 55W	Indirect/Direct Only Direct , 24", 35", 47" Verona 3500K 3000K 3500K ', 18", 24", 35", 47" Verona 500mA 500mA 600mA 22W 25W 1300mA 1400mA 55W 59W

123W

132W

115W

18" Verona			
Output Current	1100mA	1200mA	1250mA
Wattage Adjustable	47W	50W	53W

47" Verona

47 Verona					
Output Current (Driver 1)	1300mA	1400mA	1500mA		
Output Current (Driver 2)	1300mA	1400mA	1500mA		
Wattage Adjustable	115W	123W	132W		

Attention: 35" and 47" Verona must keep Driver 1 and Driver 2 in same output current when adjust wattage, otherwise will cause damage to the fixtures. Gleming will not be liable for any damage caused by improper operation.



Wattage Adjustable



1.Shut off power to the outlet box. (Fig.A)

2. On a flat workbench, screw the three cable grippers (F) into the screw holes (L) on the fixture in advance.

3. Attached the mounting plate bracket (B) to the outlex (A), secure with outlet box screws (C). Use the screws holes (K) and wood screws (D) to secure the mounting plate into the ceiling joists. CAUTIONS: Fixtures must be supported indepentent of outlet box. Customer is responsible for ensuring appropriate ceiling construction to support the weight of the fixture.

For 24", 35", 47", the wood screws (D) must be extra screwed on the load-bearing material through those screws holes (K).

4.Determine the height at which the fixture is to be hung. Adjust the power cord (M) to the desired length.

5. Pass the aircraft cable through the slot (I) in the mounting plate (B) to make it naturally droop, then insert the end of support cable (E) into the cable grippers (F) and adjust the support cable to the desired length.

CAUTIONS: Once fixture is adjusted and leveled, trim access cable to no less than 1["] outside the gripper.

6. Make appropriate electrical connections using wire nuts.

a.Connect the powder feed's live wire (black) to the live outlet box wire.

b.Connect the power feed's neutral wire (white) to the neutral outlet box wire.

c.Connect the fixture's ground wire (green) to the ground outlet box wire. If no ground is present in outlet box, connect fixture's ground wire to the mounting plate using the green screw (By others).

d. If not using the 0-10V dimming fuction, cap off the purple and grey dimming wires.

e. Carefully place connections in outlet box.

7. Install the round canopy (H) to the mounting plate (B) by screwing the threaded bushing (G) into Knurled Nipple (J). Using hexagon wrench tool to slightly tighten the screws on the threaded bushing (G).

8.Restore the power to the fixture.

Care Instructions: Use a clean, dry cloth when dusting. To protect the finish, avoid any harsh abrasives or chemicals.



Verona Round Aircraft Cable Suspended Mount 14", 18", 24", 35", 47"





WARNING: Ground fixture in accordance with local and national electriacl codes. Failure to do so may result in serious personal injury.

