

(I) **ATTENZIONE!**

Togliere la corrente prima di eseguire qualsiasi collegamento elettrico o sostituire le lampadine.

- 1) **Fig.1** - Infilare i vetri 1,2, e 3 ed avvitare la rondella A e il gancio B fissandolo in testa alla tige C mediante l'apposita vite.
- 2) **Fig.2** - Agganciare la catena a soffitto con il rosone 4 abbassato e poi il gancio B con il moschettone D.
- 3) Far passare il cavo elettrico tra gli anelli della catena ed il tubetto E.
- 4) **Fig.3** - Eseguire il collegamento elettrico alla linea di alimentazione con gli appositi morsetti ed alzare il rosone 4 a soffitto fissandolo con il fondello F.
- 5) Infilare il vetro 5 sostenendolo con la rondella G ed inserire il finalino fissandolo avvitando la borchia H.

1

(GB) **WARNING!**

**Switch off the current before connecting or relamping**

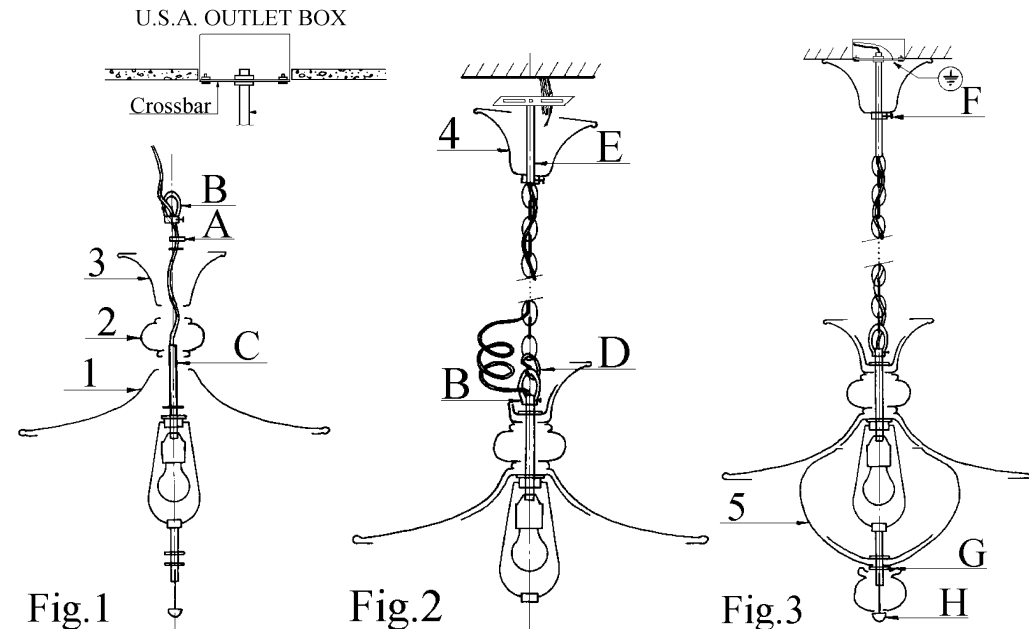
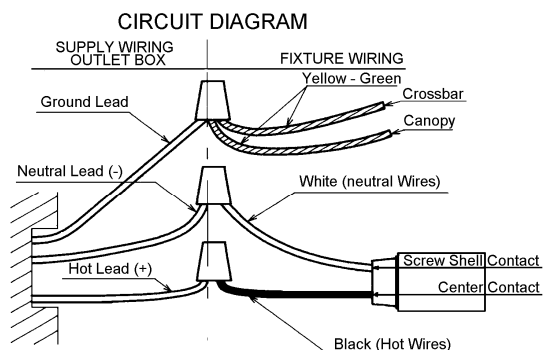
- 1) **Fig.1** - Insert glasses 1, 2 and 3, then screw washer A and fasten the hook B on the top of stem C.
- 2) **Fig.2** - Hook the chain to ceiling by dropping glass canopy 4 then hook B to spring ring D.
- 3) Pass the golden cable through the rings of chain and inside tube E.
- 4) **Fig.3** - Connect the fixture wires to supply wires with proper terminals and push up canopy 4 to ceiling then fix canopy to tube E with screw F.
- 5) Mount glass 5 by holding it with washer G then the glass finial and fix it by screwing stud H.

1

(USA) **WARNING!**

**Switch off the current before connecting or relamping**

- 1) **Fig.1** - Insert glasses 1, 2 and 3, then screw washer A and fasten closed ring B on the top of stem C.
- 2) **Fig.2** - Mount the support E with the crossbar to outlet box to the ceiling by dropping glass canopy 4 then hook B to spring ring D.
- 3) Pass the golden cable through the rings of chain and inside tube E.
- 4) **Fig.3** - Connect ground supply wire to ground (yellow/green) fixture wire then black to line (black) and white to white with wire nuts (see circuit diagram) and push up canopy 4 to ceiling then fix canopy to tube E with screw F.
- 5) Mount glass 5 by holding it with washer G then the glass finial and fix it by screwing stud H.



Sospensioni e Fanali

**FANALE  
VENEZIANO**

r	5381/DO	r	5381/OB
r	5381/OO		
r	5381/VO		
r	5381/CC		

h. cm 47- 18 1/2"  
l. cm 44 - 17 5/16"  
Kg ~ 7 - 15,4 pound  
100-120V r 220-240V r  
50Hz~60Hz  
1 x max100W  
E27 r E26 r (medium base)  
Cl. I  
lampadina chiara/clear bulb



Agg: 29/01/2002