

A



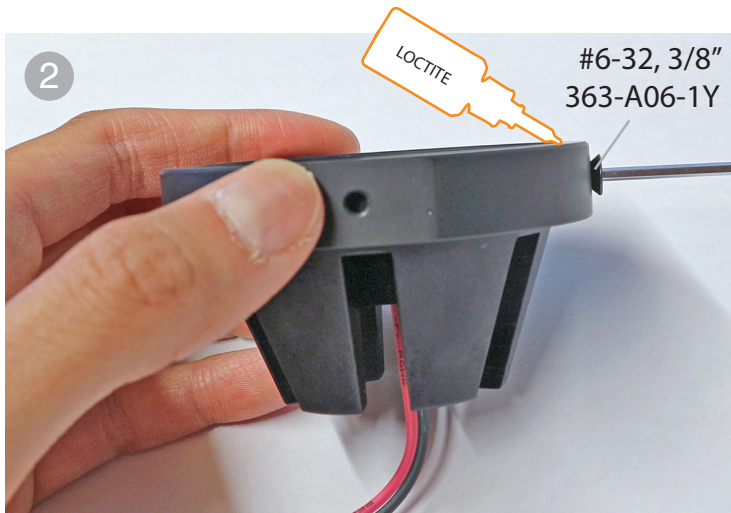
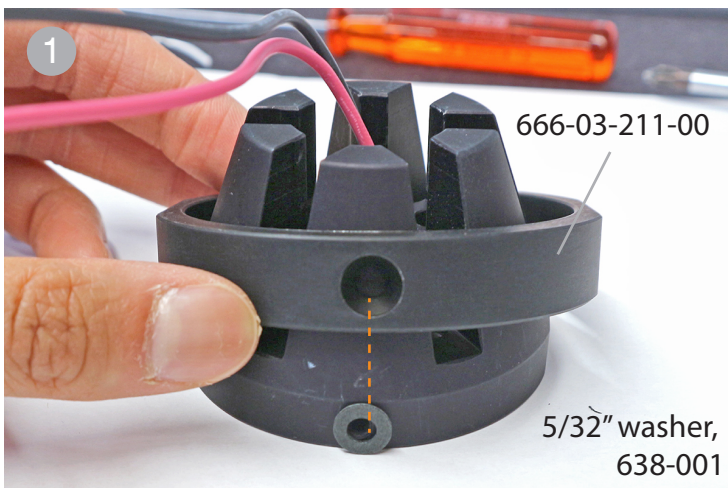
PLEASE WEAR  
PROVIDED GLOVES  
AND HANDLE  
WITH CARE.



# SPOT HEAD FOR VESTA 21

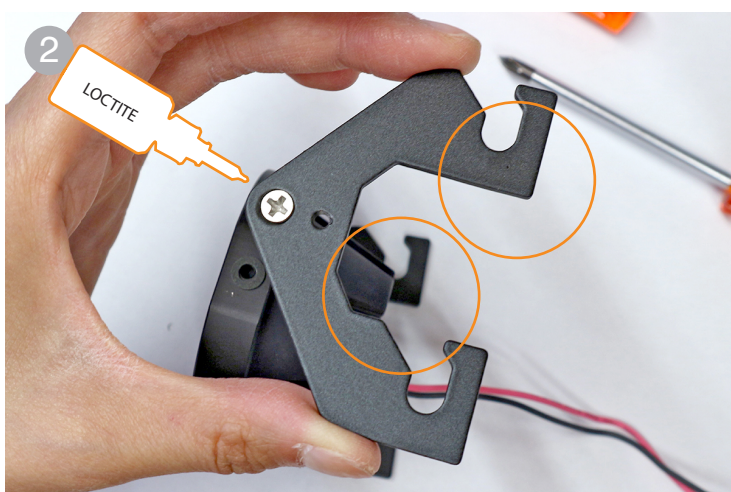
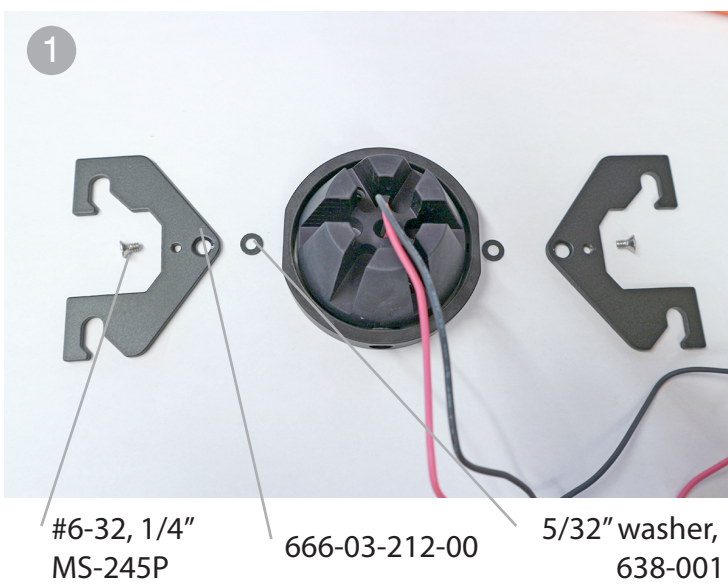


B



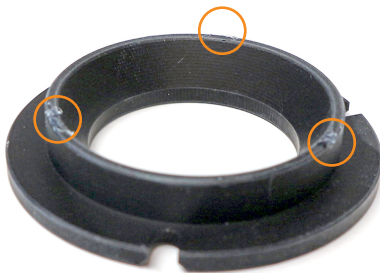
Make sure gimbal can still rotate.

C



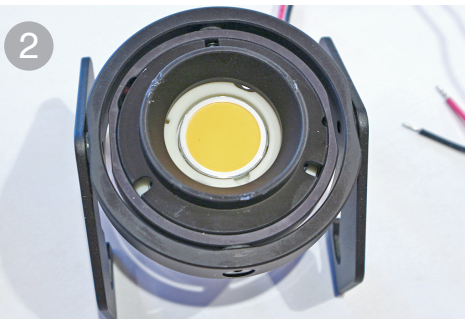
Please make sure hooks on mounting plates are facing the same direction. Make sure it can still rotate.

D 1



# SPOT HEAD FOR VESTA 21

Carefully place three (3) drops of silicone on the edge of lens holding ring 666-03-209-00 to prevent rattling and protect glass optic lens.



Place holding ring on module, make sure the two middle screw holes are lined up with the module and body's (666-03-208-00) two holes.



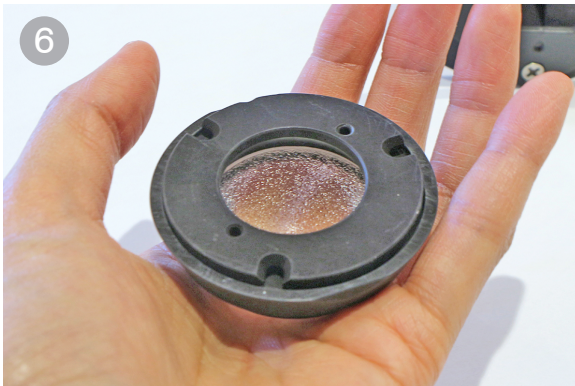
Place glass optic lens (A.48094001LI) carefully on top of holding ring.



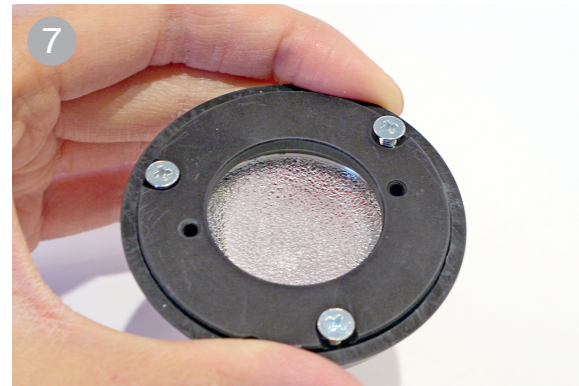
Add bottom (666-03-210-00)  
Prepare to flip over the fixture, while keeping the pieces lined up.



Hold it in the palm of your hand. Please be careful of the glass optic for the next few steps.



Remove top half of fixture carefully.



Secure holding ring with three (3) M3x8mm screws (388-074)

# SPOT HEAD FOR VESTA 21

E

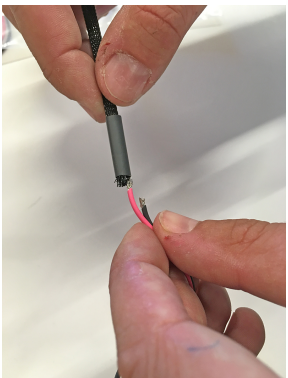


M3x12mm  
388-251



Please make sure these flat edges on both sides are lined up before securing screws.

F



Add heat shrinks on braided sleeveings (ZFNO.25BK), slide them over wires from module until heat shrink is in the hole of fixture body.

Apply heat carefully. You may want to wear gloves.

Once it cools down, apply set screw (SS-35) for strain relieve and one the side of mounting plate.

G



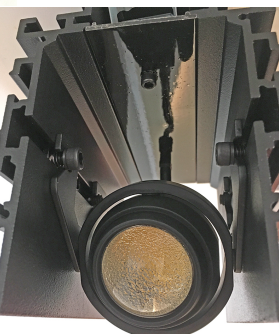
Connect with female connector.



Add heat shrink for easier insert, secure connector.



Test tilting in two location.



Spot head inside Vesta 21 extrusion:  
(they ship separately)



**ATTENTION! DO NOT TEST FIXTURE WITH PROFILE 24V CONNECTION!**  
(It will kill the module and you will have to do this all over again.)

SENSO

[www.sensolighting.com](http://www.sensolighting.com)