

JB-5-SG-(WH/BK/NK)

Diffusion Accessories



Safety Instruction and Warning

WARNING:

READ CAREFULLY BEFORE INSTALLING.

Installation should only be conducted by a qualified electrician in accordance with NEC and any relevant local building codes.

Risk of fire or electric shock. Fixture installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

Be certain electrical power is OFF before and during installation and maintenance.

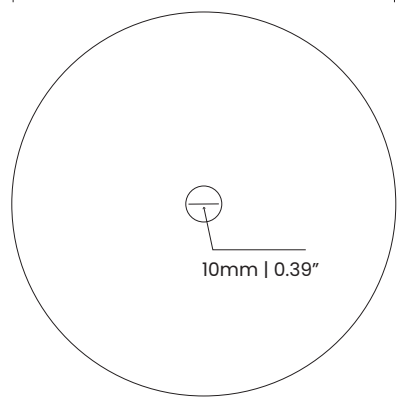
Fixtures must be connected to a wiring system with an equipment-grounding conductor.

Make sure the supply voltage is the same as the rated luminaire Fixtures voltage.

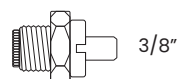
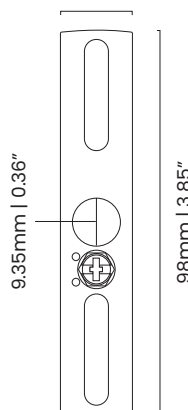
Wear gloves and safety glasses at all times when removing luminaire from carton, installing, servicing or performing maintenance.

Diagram

128mm | 5"



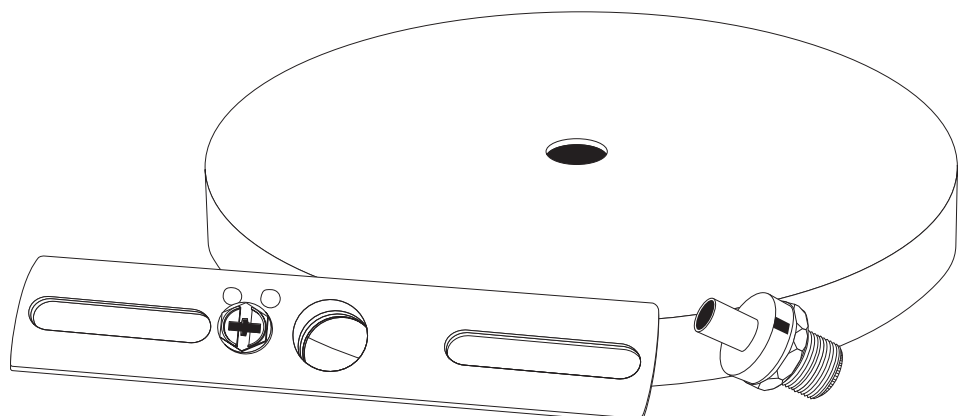
19.5mm | 0.76"



Description

The Diffusion JB-5-SG-(WH/BK/NK) is an accessory for suspending Diffusion pendant fixtures. Featuring a modern and sleek design, it is suitable for both residential and commercial lighting projects.

Octagon Box Kit



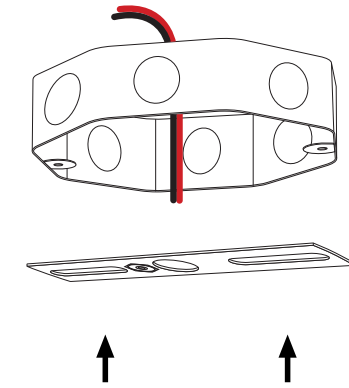
JB-5-SG-(WH/BK/NK)

Diffusion Accessories



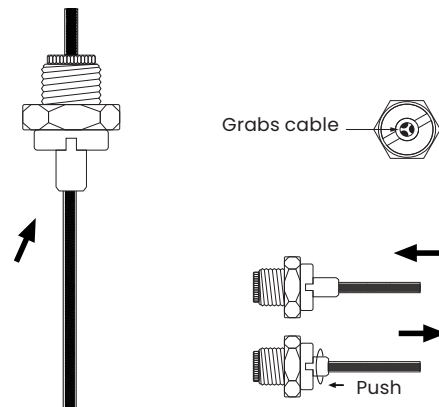
Step 1

Attach mounting bracket to desired octagon box.



Step 2

Insert Suspension Power Cable and Standard Suspension Cable into their respective Grippers. (Push in the tip of the gripper as shown to slide cable through tip in either direction)



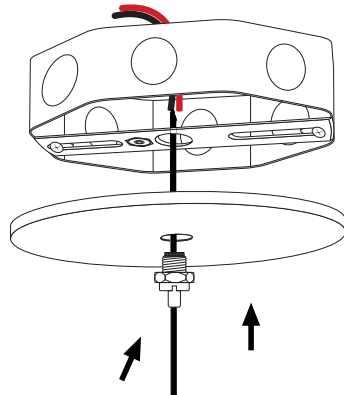
JB-5-SG-(WH/BK/NK)

Diffusion Accessories



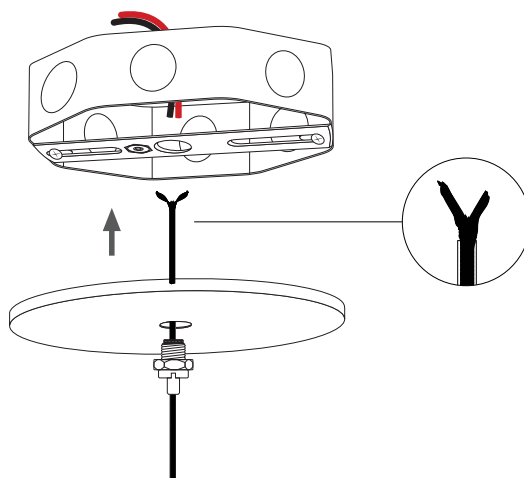
Step 3

Thread the cables through their 5" Canopy cover plates, making sure to have the threaded side of gripper facing away from fixture.



Step 4

Splice the Power Suspension Cable(s), and push excess cable and wire into box behind mounting bracket.



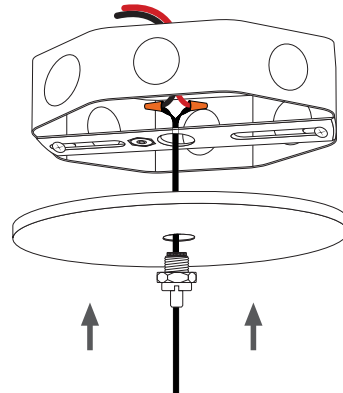
JB-5-SG-(WH/BK/NK)

Diffusion Accessories



Step 5

Thread the grippers into their mounting brackets with 5" Canopy cover plate between the gripper and box, making sure to tighten sufficiently and not pinch any wires.



Step 6

Test fixture.

