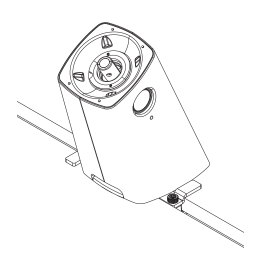
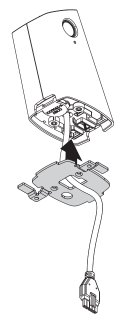
InVue

S1060

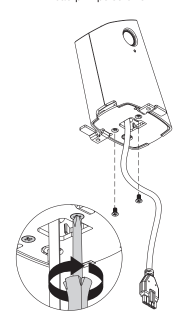
Universal Slot Mount DRD400



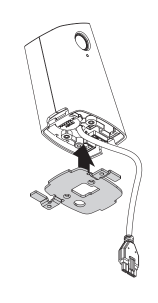
If routing power cable through fixture slot: Route power cable through the slot mount plate.



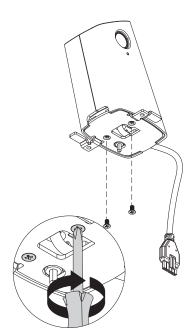
Secure slot mount plate with flat head phillips screws.



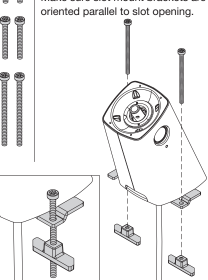
If routing power cable above fixture: Route power cable through channel next to plunger and out of the back slot in the stand.



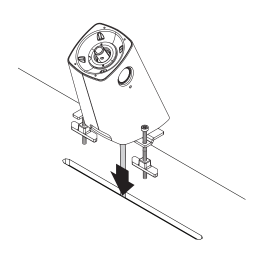
Secure slot mount plate with flat head phillips screws.



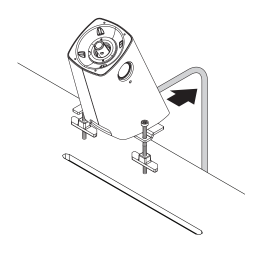
Determine the appropriate screw length based upon the thickness of your fixture. Insert screws through slot mount plate holes and attach slot mount brackets. Do not tighten. Make sure slot mount brackets are oriented parallel to slot opening.

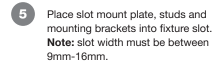


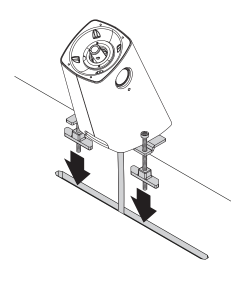
4a If routing power cable through fixture slot: Route cable through slot.



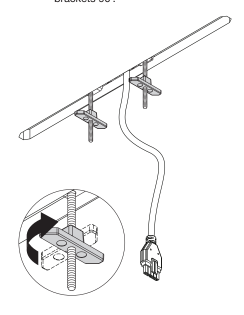
4b If routing power cable above fixture: Route cable to back of stand.



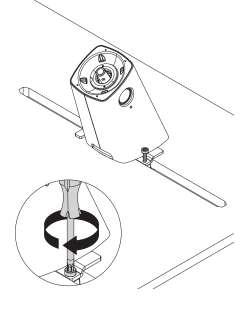




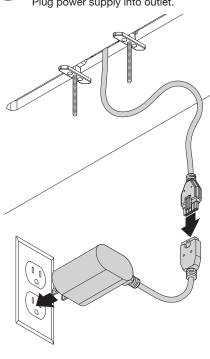
From below, rotate the mounting brackets 90°.



From above, tighten both screws with a T-20 bit. Do Not overtighten.



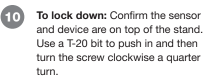
Plug stand cable into power supply.
Plug power supply into outlet.



Optional auxiliary sensor: Attach the sensor to the device to be protected. Plug the cable into the auxiliary port in the back of the stand.



Note: Powered applications for auxiliary port are limited to a maximum 5V, 500mA.



To unlock: Turn the screw counter clockwise a quarter turn and remove T-20 bit.



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