## 3 1/8" Illuminated Drop In #IL-32A,B,G,R,W Disc for Cup Holders

(2) Illuminated Drop In Discs in your choice of Amber, Blue, Green, Red and White. Finished with Cork for sound deadening and style.

Measurements: 3 1/8" diameter and 3/16" Thick

Thank you for buying a Streetworks product. Be confident that it will provide the quality and performance that you demand for your car. *Please read and understand ALL installation instructions before beginning*. Planning and preparation will make the actual installation process easy and quick.

## DISCONNECT ELECTRICAL POWER AT THE BATTERY BEFORE DOING ANY WIRING!

- 1. Choose a corner on your current cup holder that you will be able to drill through. Make sure that there are no obstructions beneath.
- 2. Drill a ¼" hole in the bottom of the cup roughly 1/8" from the edge. Deburr any sharp edges.
- 3. Pass the wire through your cup holder.
- 4. Seal wire hole with silicone caulking.
- 5. Remove double sided tape backing and secure disc to the cup holder.
- 6. Wiring: Connect the black wire to a good ground. The red wire is the power wire and can be triggered on in many ways. Connect the red wire to any ignition trigger of your choice.

Check out our #WI-DIM LED dimmer on our website. This dimmer works on both incandescent and LED's.



## 3 1/8" Illuminated Drop In #IL-32A,B,G,R,W Disc for Cup Holders

(2) Illuminated Drop In Discs in your choice of Amber, Blue, Green, Red and White. Finished with Cork for sound deadening and style.

Measurements: 3 1/8" diameter and 3/16" Thick

Thank you for buying a Streetworks product. Be confident that it will provide the quality and performance that you demand for your car. *Please read and understand ALL installation instructions before beginning*. Planning and preparation will make the actual installation process easy and quick.

## DISCONNECT ELECTRICAL POWER AT THE BATTERY BEFORE DOING ANY WIRING!

- 1. Choose a corner on your current cup holder that you will be able to drill through. Make sure that there are no obstructions beneath.
- 2. Drill a  $\frac{1}{8}$ " hole in the bottom of the cup roughly  $\frac{1}{8}$ " from the edge. Deburr any sharp edges.
- 3. Pass the wire through your cup holder.
- 4. Seal wire hole with silicone caulking.
- 5. Remove double sided tape backing and secure disc to the cup holder.
- 6. Wiring: Connect the black wire to a good ground. The red wire is the power wire and can be triggered on in many ways. Connect the red wire to any ignition trigger of your choice.

Check out our #WI-DIM LED dimmer on our website. This dimmer works on both incandescent and LED's.



4 Bud Way, Suite 3, Nashua, NH 03063 866-859-0513 Tech@Watsons-Streetworks.com