Open lens installation :  
  
First install the scoop:  
allows script execution. You can check the current execution policy by running:

powershell

Get-ExecutionPolicy

Open PowerShell and run the following command to set the execution policy to 'RemoteSigned':

powershell

Set-ExecutionPolicy RemoteSigned -Scope CurrentUser  
  
  
  
This command sets the execution policy for the current user only and allows locally created scripts to run without a digital signature. After setting the execution policy, try running the Scoop installation command again:

powershell

iex (new-object net.webclient).downloadstring('https://get.scoop.sh')

After installing Scoop, make sure its installation directory is added to your system's PATH environment variable. The Scoop installation directory is typically C:\Users\<YourUsername>\scoop\.

You can add it to the PATH by running the following command in the command prompt:

bash

[System.Environment]::SetEnvironmentVariable('PATH', [System.Environment]::GetEnvironmentVariable('PATH', [System.EnvironmentVariableTarget]::User) + ';C:\Users\<YourUsername>\scoop\shims\', [System.EnvironmentVariableTarget]::User)

#### **Scoop**

scoop bucket add extras

scoop install openlens

Final step to revert back the policy :

To revert it :

Set-ExecutionPolicy Restricted -Scope CurrentUser