

x-Glo Portable Reel Solution



30m x-Glo-66-36vDC-HS (heat sensor)

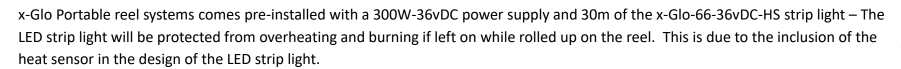
1 x PS-300W-36VDC

1m SJTW cable & Connector

Size: 420*325*400mm

Weight - frame 6KG+ LED driver 2KG+LED strip 4.0KG = total 12KG;

IP rating: IP65



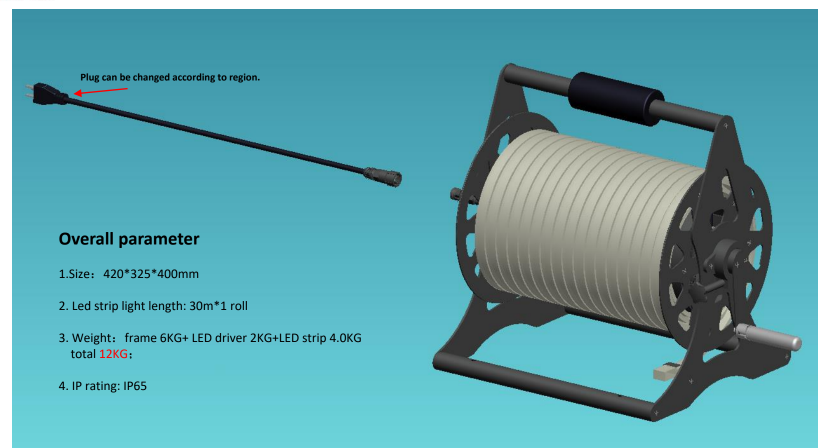
Each reel comes with a 1m SJTW cable pre-fitted with a plug and quick connector for ease of use.

The versatile and easy to use portable reel system will become an invaluable tool for any operation.



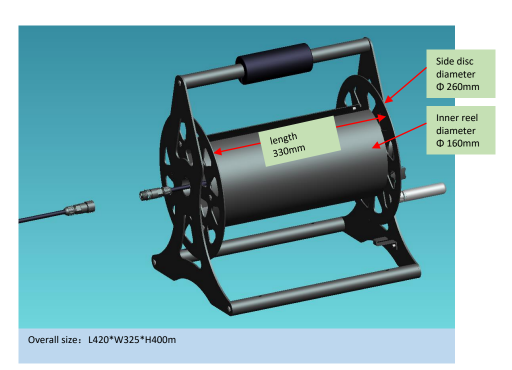


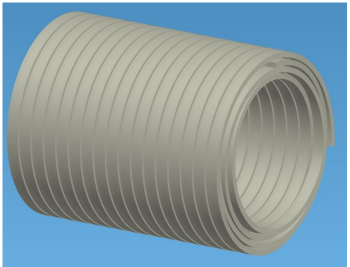
Overall product appearance:





Details:



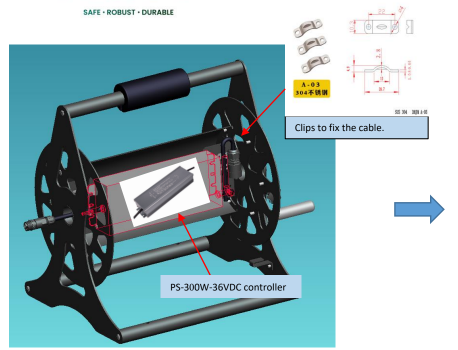


Length: 30m*1 roll, with injection moulded connector and x-Glo-BQMC

LED strip light: x-Glo-66-36vDC-HS



Inner Structure:



1 . Factory installation, CLEAR Install the LED driver inside the frame. The LED driver has 2-pin x-Glo-BQFC on the DC36V output side and 3-pin connector on the AC110V/220V input side.

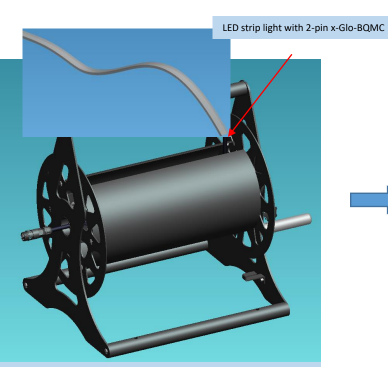


2 . Factory installation: Install the cover of the frame and lock the screws on both sides.

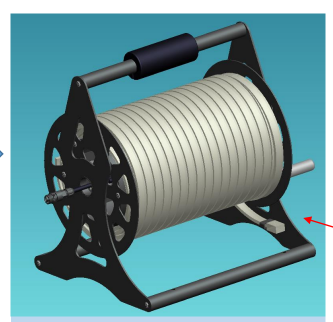


Inner Structure:

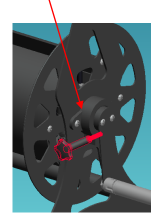
This is the lock which can fix the reel in position when tightened. Loosening the lock will enable the reel can turn.

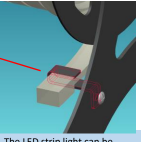


3. Factory installation: Plug the x-Glo-BQMC (which attached on the LED strip light) to the x-Glo-BQFC (which attached on the LED driver.)



4 .Factory installation: Roll the light tape reel onto the reel, then lock the reel to prevent it from turning.



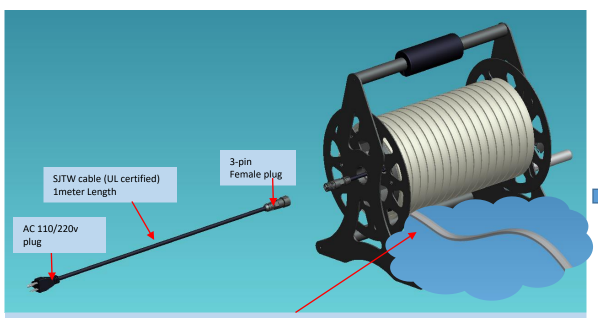


The LED strip light can be fixed in this clip.



Operation Instruction:

SAFE · ROBUST · DURABLE



Site Operation Step-1. Unclip the clip of the reel, Take the LED strip lights off(End cap side). Turn the handle and pull the LED strip light to the desired length



Step-2 . After pulling the LED strip lights out, please plug the male & female connector, then plug the plug to the AC110V / AC220V, finally turn on the light.