



www.VisionLED-Lights.com



# <u>Learn About Our ASWH</u> (Application Specific Wire Harnesses)

#### Corrosion Resistant

All electrical connections are completely covered and molded to protect against the harshest of conditions. All mating plugs use snap function when connecting. This ensures your confidence in knowing your lights and wire harness are protected.

#### Time / Cost Saving

"ASWH" are made specifically for your application. No more cut here and splice there. Your simply plug then go. These application specific wire harnessess save money in labor and in potential downtime from shorts. Our manufacturing facility is state of the art and provides the finest quality. Purchase "ASWH" knowing you are getting high quality product at the best prices in the industry.

## Combine Vision LED Lights with ASWH and win!

By combining Vision LED lighting with ASWH you can have the confidence knowing that your connections will always be secure.

## Free Sales Engineering

Vision LED will send out a sales engineering to help lay out the correct harness for your application. Call today for more information.



#### ASWH WIRE HARNESSES

## THE ASWH PROCESS



Set up an appointment with an ASWH Specialist Engineering by calling 909-287-0322



ASWH comes to your plant to help design the most efficient wire harness for your application



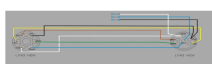


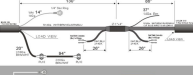
After you approve drawings and sends a signed copy of the drawings back to Vision LED, a prototype sample will be provided for you approval

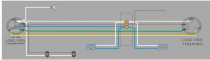


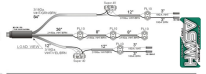
ASWH will provide design drawing for your approval. (see below for a sample of ASWH)

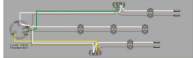










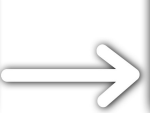






Once you approve
the sample wire harness, we are
ready to accept our first production
order. Once the order is received,
production will start.

WWW.VisionLED-Lights.com

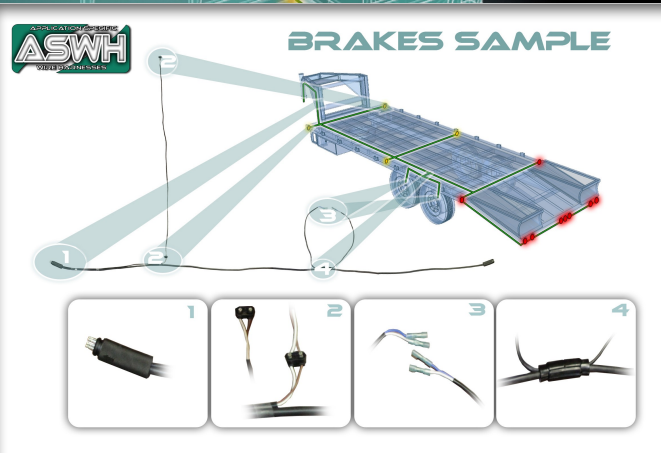




ASWH will be delivered and ready for future orders.



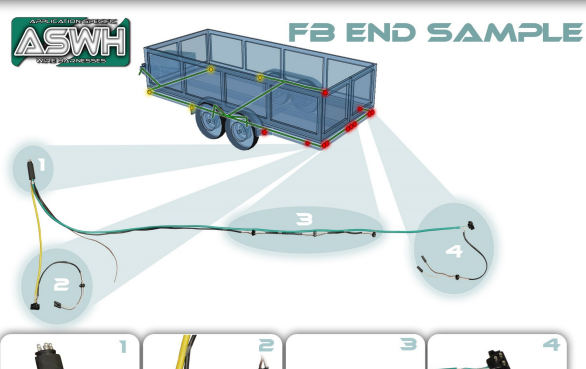






# 7-WAY SPLIT SAMPLE









# OPTIONS DEPEND ON YOUR APPLICATIONS

