### WORLD FAMOUS LANMARKS



## THE LONDON Eye

### **BY: BERNAT**





## HISTORY

### **BUILT IN 1999**

### ARCHITECTURAL TEAM MARKS BARFIELD



#### **OPENED 2000**



## LOCATION

### **GREAT BRITAIN**



# ENGLAND

### **LONDON CITY**



### SOUTH BANK RIVER THAMES





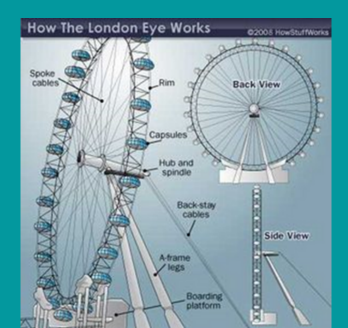
## ARCHITECTURAL DESIGN FRAME STRUCTURE ROUND LIKE A WHEEL

CIRCUMFERENCE OF 424 METRES

LIKE AN "A" SHAPE

**COLOUR WHITE** 

### IT'S MADE OF GLASS STEEL AND ALUMINIUM

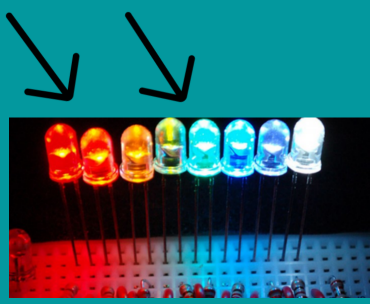




**135M TALL** 

## SUSTAINABILITY

### ELECTRICITY CONSUMPTION BY 20% LED LIGHT instead of LIGHT BULBS





#### TO MAKE THE LONDON EYE MORE ECO-FRIENDLY WE SUGGEST USING SOLAR PANELS TO MOVE IT WHEN IT IS SUNNY.



## INTERESTING

## FACTS

1.The London Eye is not a ferris wheel is a cantilevered observation wheel.

During 6 years was the biggest ferris wheel of the world.

3.The booths are numbered from 1 to 33, omitting number 13 for superstitious reason.

4.At the top of the London Eye, you can see 40 kilometres away.

5.Each of the 32 capsules holds up to 25 people, allowin 800 people at a time.

6.It was 7 years old to build.

## PERSONAL CONNECTION

We feel good and interested doing this learning box because we really like the Great Britain landmarks.

## MATERIALS WENEED

**1.Yogurt pots** 2.lce cream sticks **3.Engine 4.Silicone** 5.Carton **6.Battery** 7.Led 8.Cables 9.Aluminum foil

## THANK5

