

# NIKE+ FUEL BAND FACTSHEET

## SIZE

SMALL: 5.79 INCHES / 147 MM

MEDIUM: 6.77 INCHES / 172 MM

LARGE: 7.76 INCHES / 197 MM

\*COMES WITH TWO EASY TO INSERT LINKS TO FINE TUNE YOUR FIT

0.3 INCHES / 8 MM AND 0.6 INCHES / 16 MM

## WEIGHT

SMALL: 0.95 OZ / 27 G

MEDIUM: 1.06 OZ / 30 G

LARGE: 1.13 OZ / 32 G

8 MM LINK: 0.07 OZ / 2 G

16MM LINK: 0.11 OZ / 3 G

## DISPLAY

20 COLOR LED LIGHTS SHOW YOUR DAILY GOAL PROGRESS FROM RED TO GREEN

100 WHITE LED LIGHTS SHOW TIME, NIKEFUEL EARNED, CALORIES BURNED, AND STEPS TAKEN

CYCLE THROUGH THE DISPLAY OPTIONS VIA THE SOLE BUTTON

OR PUSH AND HOLD THE BUTTON TO ACCESS ADVANCED FEATURES - I.E. AIRPLANE MODE

## SENSORS

A BUILT-IN 3 AXIS ACCELEROMETER MEASURES YOUR MOTION ALL DAY LONG

AN AMBIENT LIGHT SENSOR DETECTS ENVIRONMENTAL LIGHT LEVELS

THE BRIGHTER YOUR ENVIRONMENT, THE BRIGHTER YOUR DISPLAY

## CONNECT AND SYNC

CONNECT TO YOUR COMPUTER WITH THE BUILT-IN USB

OR USE THE INCLUDED USB CABLE AND STAND

BLUETOOTH PAIRING TO MOBILE PHONES FOR USE WITH THE NIKE+ FUEL BAND APP ON IOS 4 & 5

AIRPLANE MODE FOR DISABLING RADIO CONNECTIONS

THE DEVICE WILL HOLD ALL YOUR DATA UNTIL YOU CONNECT TO NIKE+

## BATTERY

TWO LITHIUM POLYMER BATTERIES

YOUR NIKE+ FUEL BAND SHOULD STAY CHARGED FOR UP TO 4 DAYS

DEPENDING ON HOW OFTEN YOU ACTIVATE THE LED DISPLAY (BY PRESSING THE BUTTON)

AND FOR HOW LONG YOU MAINTAIN A BLUETOOTH CONNECTION

## WATER RESISTANCE

THE NIKE+ FUEL BAND IS WATER RESISTANT, NOT WATER PROOF

IT IS SAFE TO WEAR IN THE SHOWER, FOR EXAMPLE

YOU SHOULD BE ABLE TO RINSE OFF WITHOUT A WORRY

PLEASE BE SURE THE USB LEADS ARE DRY BEFORE DOCKING THE FUEL BAND

IT'S NOT WATERPROOF

IT'S NOT RECOMMENDED FOR USE WHILE SWIMMING

WATER DAMAGE MAY OCCUR IF THE BUTTON IS PRESSED UNDERWATER.

STEAM MAY CAUSE DAMAGE TO THE FUEL BAND

DO NOT WEAR IN STEAMING SHOWER, SPA, OR HOT TUB

IT SHOULD BE RINSED IN FRESH WATER AFTER BEING EXPOSED TO SALT WATER

## IN THE BOX

NIKE+ FUEL BAND

8MM AND 16MM LINKS (8MM LINK IS ALREADY INSERTED INTO YOUR NIKE+ FUEL BAND)

SIZING TOOL

USB CHARGING CABLE

CHARGING STAND

## MATERIALS

TPE 43%

POLYPROPYLENE 34%

MAGNESIUM 14%

STAINLESS STEEL 9%

PVC FREE

PACKAGE IS 100% RECYCLABLE PAPER

