

S  
S  
E  
N  
E  
G



## FLASHLIGHT USER MANUAL

FL2220 FL2210 FL2203

# FL2220

The **FL2220** is the **largest** of the CorDEX flashlights but provides **extreme power, longevity** and **flexibility** for those that work in tough industries. With **low, mid, high** and **strobe** dimming options, as well as an **IP 67** rating, it is **super lightweight** as it's made from **aircraft-grade aluminium**.

## FEATURES

- AI** Manufactured from the highest quality aircraft aluminium
-  Impact resistant, shockproof and durable – even underwater
-  **Intrinsically safe**
-  Ex II 3 G Ex ic IIB T4 Gc certified
-  **100g/3.53oz**



The **on/off** button is located in the end cap, which can be pressed to switch the flashlight on or off. The flashlight toggles between the two modes on or off.



With the torch on, hold the front of the torch firmly with your left hand and with your right hand rotate the rest of the body about half a turn or so anti clockwise. To change the mode move it clockwise back to its original position. There are no user replaceable parts in the flashlight. Mode changing and battery replacement are the only two functions available.

The **FL2220** is powered by 2 X AA batteries. They are fitted by unscrewing the end cap off the torch and sliding the batteries in (positive towards the LED). The end cap is then screwed back on.



The torch is adjustable and has **3 modes: flashing, dim and bright**. It is changed by holding the torch as seen underneath.



# FL2210

The **FL2210** is the smallest of the CorDEX flashlights but provides **extreme power, longevity** and **flexibility** for those that work in tough industries. With **low, mid, high** and **strobe dimming** options, as well as an IP 67 rating, it is **super lightweight** as it's made from **aircraft-grade aluminium**.

## FEATURES

- A1** Manufactured from the highest quality aircraft aluminium
-  Impact resistant, shockproof and durable – even underwater
-  **Intrinsically safe**
-  Ex II 3 G Ex ic IIB T4 Gc certified
-  **70g/2.47oz**



The **on/off** button is located in the end cap, which can be pressed to switch the flashlight on or off. The flashlight toggles between the two modes on or off.



With the torch on, hold the front of the torch firmly with your left hand and with your right hand rotate the rest of the body about half a turn or so anti clockwise. To change the mode move it clockwise back to its original position. There are no user replaceable parts in the flashlight. Mode changing and battery replacement are the only two functions available.

The **FL2210** is powered by 1 x AA battery and it is fitted by unscrewing the end cap off then sliding the battery in (positive towards the LED). The end cap is then screwed back on.



The torch is adjustable and has **3 modes: flashing, dim and bright**. It is changed by holding the torch as seen underneath.



# FL2203

The **FL2203** is the thinnest of the CorDEX flashlights, making it easy to transport and simple to use. It provides **extreme power, longevity** and **flexibility** for those that work in tough industries. With **low, mid** and **high** dimming options, as well as an IP 67 rating, it is **super lightweight** as it's made from **aircraft-grade aluminium**.

## FEATURES

- Al** Manufactured from the highest quality aircraft aluminium
-  Impact resistant, shockproof and durable – even underwater
-  Inherently safe
-  Ex II 3 G Ex ic IIB T4 Gc certified
-  30g/1.13oz



The front LED part is then screwed back on.



The **FL2203** is powered by 2 x AAA batteries and they are fitted by unscrewing the front LED part off the then sliding the batteries in (positive towards the LED).



The **on/off** button is located in the end cap, which can be pressed to switch the flashlight on or off. The flashlight toggles between the two modes on or off.

# CorDEX

---