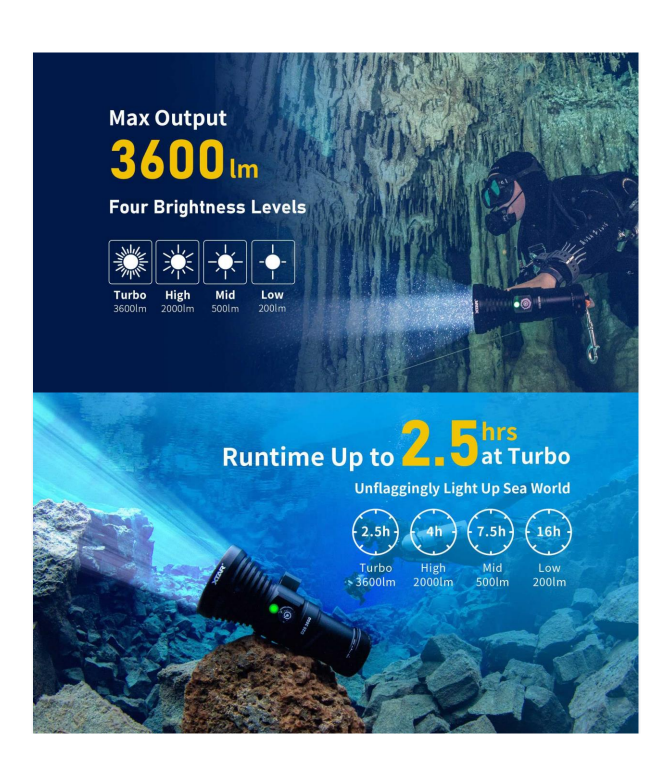
XTAR D28 3600 Diving Flashlight

Narrow beam dive light, a good partner for cave/wreck diving

- CREE XHP70.2 P4 LED, high efficiency lifespan
- · Max output 3600lm, four brightness levels
- Runtime up to 2.5 hours at Turbo mode, with 4x18650 batteries
- Max beam throw 550m with focused beam angle 8°
- Press switch to turn on/off, easy to operate
- Power indicator and lock function for safe diving
- Anti-reverse circuit connection
- Solid 6N03 housing, anti-corrosion and anti-abrasion
- IPX8 waterproof, works well underwater 100m
- Smart temperature control



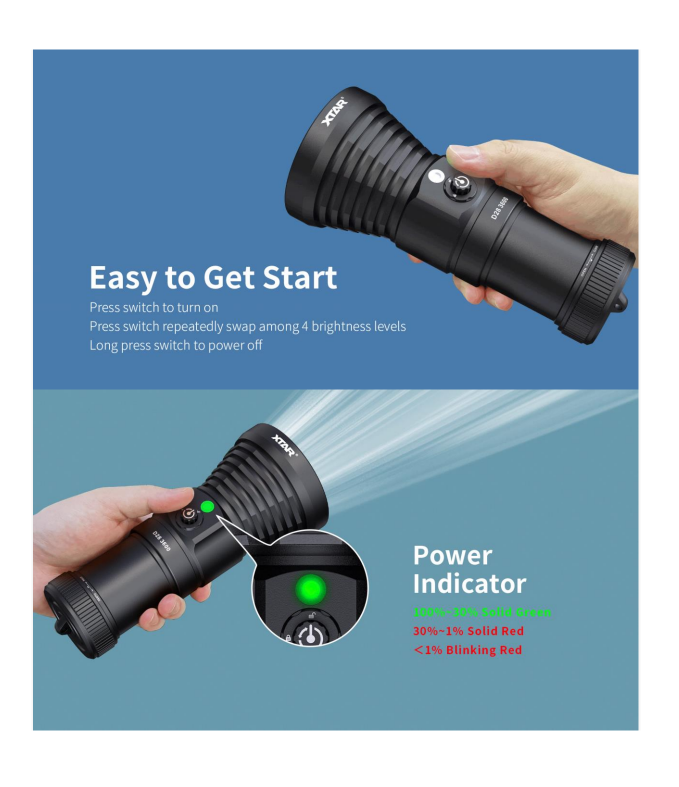




70.2 P4 LED

High efficiency Lifespan>20000hrs

This dive light emits consistent color that greatly strengthen its reliability in the sea world.



Lock Function

This greatly helps in prevention of accidental switch-on or sudden disappearing of lights





Solid 6N03 housing Constructed from solid 6N03 and has a class III hard coat anodized

finish. Anti-corrosion, anti-abrasion









Flexible in Use

The light supports use of lanyard attachment or handle, more convenience for your underwater journey.

Note: handle is not included in the package.



Parameters

Model	D28 3600			
ANSI	Turbo	High	Mid	Low
Lumens	3600	2000	500	200
Runtime	2.5hr	4hr	7.5hr	16hr
Beam Throw	550m			
Beam Angle	8°			
Max. Intensity	75625cd			
Color Temperature	7000K (Cool White)			
IPX8	Underwater 100m			
Size	Φ84(Head)*Φ50(Body)*Φ57.5(Tail),Overall Length 191.5mm			
Net Weight	396g			

^{1.}Above-mentioned runtime (tested by four XTAR 18650 Li-ion batteries in the case of 25°C water-cooling) are approximate and may differ depending on battery and environment. 2.Working voltage: 11~16.4V 3.Batteries: 4*18650 Li-ion protected batteries