Description of the battery display



- Battery display illuminated
- Hattery display blinks
- **Error** message

During operation	1	2	3	
	1	1	T.	Battery fully charged (100%)
				Battery half-full (ca. 50%)
	ı			Battery almost empty (ca. 20%)
	**			Battery empty, please recharge (ca. 5%)

During charging	1	2	3	
	 -	÷K-	**	Battery empty and is being recharged
	ı	米	*	Battery is 50% charged
		ı	*	Battery is 80% charged
		ı	I	Battery is fully charged*

 $[\]boldsymbol{\ast}$ The battery is only fully charged when the charge indicator lamp on the charger turns green.

Error message at battery	1	2	3	
	*		米	Battery temperature is too high. Allow battery to cool down
	*			Voltage too low. Charge the battery again
		*		Voltage too high. Use the battery normally; if the message appears again, send the battery for servicing
	*	*		Current draw too high. Send monolight and battery for servicing
			米	Short circuit. Send monolight and battery for servicing
		*	米	Battery temperature is too low – allow it to warm up
	*	*	米	FET temperature is too high – allow it to cool. If it happens again, send the battery for servicing