



USER MANUAL

PL-3R VALKYRIE

Max 1,500 Lumens WML Built-in 900mAh Lithium Polymer Battery.

Table 1: Specification

COOL WHITE CCT: 5700K CRI: 70

HIGH 1	1,500 lumens	2min	36min	8.5min
HIGH 2	1,000 lumens	12min	23min	8.5min
LOW	300 lumens		100min	

10.200cd
205m
IPX6
1m
Working temperature: -10~40°C

(UM1)*W(38)*H(32) 55mm (U13)*W(16)*H(16) 25mm 3.9Ah(Li2030)3.7V Rechargeable Lithium polymer battery 107g/3.77oz

* Above data are tested per ANSI/NEMA FL 1-2019 standard in Olight's labs for reference.

Table 2: MCC

Cable length	0.5m
Input	USB-A 5V 1A
Output	CC/CV 4.2V±0.05V 1A
Time to fully charge	About 80min




1913 Adapter and Screw
H2.5/H1.5 Wrench

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
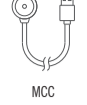
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
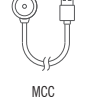
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
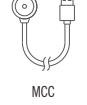
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
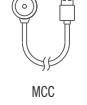
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
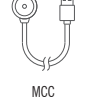
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
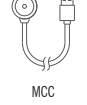
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
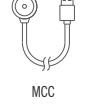
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
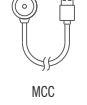
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2.3 Adjust the installation position of the light, see Figure 2-2.	
2.4 Screw on, see Figure 2-3.	
2.5 Turn the light on/off, see Figure 3.	
Quickly single press (press and quickly release) any key, the output will stay lit. Click the button again and the output turns off.	
2.6 Lock, see Figure 4-1.	
In the off state, first press any button and hold it (for about half a second or more), then press the other button, press and hold the two buttons simultaneously (for about 2 seconds or more) until the output is turned off, the product has now entered the lock key state. When the key is locked and turned off, press and hold any key to output a lower brightness (about 100 lumens), and release the key to turn off the output.	
2.7 Unlock, see Figure 4-2.	
In the key lock state, press and hold the two keys at the same time (more than 2 seconds), until the output brightness becomes high, and the keys are unlocked.	
2.8 Momentary on, see Figure 5.	
Press any button and hold, output turns on when pressed and off when released.	
2.9 Change brightness level, see Figure 6.	
In the power-on state, quickly double-click any button, and the output brightness will switch between low-brightness and high-brightness.	
2.10 Direct access to high brightness, see Figure 7.	
In the off state, quickly double-click the button to directly access the highest output.	
2.11 Change high brightness level, see Figure 8.	
In the off state, quickly click any key more than 10 times, press and hold for more than 1 second on the last press. At this time, you can change the high brightness (Blink once for brightness 2, blink twice for brightness 1), release the key to finish the process.	01

2.12 Strobe, see Figure 9.

When the two buttons are pressed simultaneously, strobe mode will be activated. The strobe will continue when the button is released. Click any button to turn off the strobe.

(CN) 简体中文

多语言字典, 参见 Table 3.

1. 产品参数参见 Table 1与Table 2.

2. 操作指引见下:

2.1 充电, 参见Figure 1.

2.2 旋松螺环, 参见Figure 2-1.

2.3 调节轨道灯安装位置, 参见Figure 2-2.

2.4 旋紧螺环, 参见Figure 2-3.

快速解锁 (按下后快速释放) 任意按键, 输出保持点亮。再次单击按键, 输出关闭。

2.6 锁键, 参见Figure 4-1.

关机状态下, 先按任意一按键并保持 (约半秒以上), 再按下另一按键, 两键同时按住并保持 (约2秒以上), 直到输出关闭, 产品进入锁键状态; 锁键关机状态下, 按住任意一按键输出亮度最低亮度 (约100流明), 按键释放输出亮度关闭。

2.7 解锁, 参见Figure 4-2.

锁键状态下, 同时按住两个按键 (2秒以上), 直到输出亮度变高, 按按解除。

2.8 技术亮点, 参见Figure 5.

按下任意按键并保持, 按下时输出开启, 释放时关闭。

2.9 改变亮度, 参见Figure 6.

开机状态下, 快速双击(或多步单击)任意按键, 输出亮度将在低亮档和高亮档间切换。

2.10 直接亮高, 参见Figure 7.

在关机状态下, 快速双击按键, 直接输出亮高。

2.11 改变高亮档亮度, 参见Figure 8.

在关机状态下, 快速连续单击任意按键10次以上, 且在最后一次按下并保持1S以上, 此时可以改变高亮档亮度 (以下表示高亮档1, 以下表示高亮档1), 松开按键关闭。

2.12 锁闭, 参见Figure 9.

两按键同时按下时输出熄灭, 释放按键时持续保持熄灭。再次单击, 单击任意按键关闭锁闭。

(FI) Finnish

Määrittelyjen sanakirja, kato taulukko 3.

1. Tuotteen ominaisuudet, kato taulukot 1 ja 2.

2. Käyttöohjeet alla:

2.1 Lataus, kato kuva 1.

2.2 Ruuvia irta, kato kuva 2-1.

2.3 Säädä valaistusintensiivisyyttä, kato kuva 2-2.

2.4 Ruuvia kiinni, kato kuva 2-3.

2.5 Valon kytkeminen päälle/pois, kato kuva 3.

Paina nopeasti kerran (tai paina nopeasti painettaessa) miinahan napainta jolloin valo ja valaistus intensiteetti uudestaan ja valo sammuu.

2.6 Lukit, kato kuva 4-1.

Valon oleska päällä, paina ensin miinahan napainta ja pidä sitä painettuna (noin puoli sekuntia tai pidempään), paina sitten toista painallusta, paina ja pidä painallusta kahta painallusta samanaikaisesti (noin 2 sekuntia tai kauemmin), kumme valo sammuu, näppäinvalikko on nyt päällä. Kun näppäin on lukittu ja sammutettu, paina ja pidä painallusta miinahan näppäintä valon syyttämiseksi iloa-tilaan (noin 100 lumina) ja vapauta näppäin kytkemiseksi pois päältä.

2.7 Lukituksen avaus, kato kuva 4-2.

Valon oleska näppäinvalikossa, paina ja pidä painallusta kahta näppäintä samanaikaisesti (noin 2 sekuntia), kumme valoteho kasvaa ja näppäimet avautuvat.

2.8 Heltäminen käyttö, kato kuva 5.

Paina miinahan napainta, kumme valoteho kasvaa ja näppäimet valokirkkaiksi. Kun näppäin painallusta jättänyt, jolloin valo kirkkaasti välähtää, kun näppäin painallusta jättänyt ja sammuu, kun se vapautetaan.

2.9 Tehollisen valaistuksen, kato kuva 6.

Valon oleska päällä, kumme valoteho kasvaa nopeasti miinahan napainta, jolloin valoteho vaihtuu matalaan ja kirkkaasti kirkkaaksi.

2.10 Siirtymisen suoraan high-tilaan, kato kuva 7.

Valon oleska pois, kumme valoteho kasvaa nopeasti miinahan napainta jolloin valo ja valaistus intensiteetti uudestaan ja valo sammuu.

2.11 Momentant pä, see figure 5.

Tryk på en hvilken som helst knapp og hold ned, utgangen slås på den trykkes ned av når den slippes.

2.12 Endre lysstyrkenivå, see figure 6.

I avstilt tilstand, tryk først på valfri trykknapp og håll den inntrykk i 1 til 2 sekunder. Tryk og hold ned de to tastene samtidig (mer enn 2 sekunder), til utgangstilstanden vil bytte mellom lav lysstyrke og høy lysstyrke.

2.13 Direkte tilgang til høy lysstyrke, see figure 7.

I avstilt tilstand, dobbeltklikk raskt på knappen for å få direkte tilgang til høyeste utgangstilstand.

2.14 Endre høy lysstyrkenivå, see figure 8.

I avstilt tilstand, klikk raskt på en tast mer enn 10 ganger, tryk og hold i mer enn 1 sekund, utgangstilstand vil bytte mellom lav og høy lysstyrke (100 lumens) og når du trykker på knappen en til to ganger vil lyset skifte mellom lav og høy lysstyrke (ca. 100 lumens), og slipp tasten for å stå stanga av lyset.

2.15 Lås opp, see figure 4-2.

I avstilt tilstand, tryk først på valfri trykknapp og håll den inntrykk i 1 til 2 sekunder. Tryk og hold ned de to tastene samtidig (mer enn 2 sekunder), til utgangstilstanden vil bytte mellom lav lysstyrke og høy lysstyrke.

2.16 Momentant på, see figure 5.

Tryk på en hvilken som helst knapp og hold ned, utgangen slås på den trykkes ned av når den slippes.

2.17 Endre lysstyrkenivå, see figure 6.

I avstilt tilstand, tryk først på valfri trykknapp og håll den inntrykk i 1 til 2 sekunder. Tryk og hold ned de to tastene samtidig (mer enn 2 sekunder), til utgangstilstanden vil bytte mellom lav lysstyrke og høy lysstyrke.