



Professional HEAVY DUTY

GLA 18VH-7500

Robert Bosch Power Tools GmbH
70538 Stuttgart
GERMANY

www.bosch-pt.com

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zh 正本使用说明书



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中文

安全规章

照明灯安全规章



请阅读所有的安全规章和指示。不遵照以下警告和说明会导致电击、着火和/或严重伤害。

应将所有安全规章和指示保存到来。

- ▶ 阅读并遵守充电电池或随电池一同发货的电动工具随附的所有安全规章和指示。
- ▶ 应小心谨慎地操作照明灯。照明灯会剧烈发热，增加火灾和爆炸危险。
- ▶ 不得在易爆环境下使用照明灯工作。
- ▶ 自动关闭照明灯后，切勿继续按住起停开关。否则可能会损坏充电电池。在重新打开照明灯之前，请确认充电电池已充满电且照明灯已冷却。
- ▶ 照明灯内含的光源只允许由制造商或有相关资质的专业人员更换。

请注意照明灯与其所照射表面或物体之间的距离不得小于最小距离。如果小于最小距离，可能导致被照射的物体过热。

- ▶ 照明灯运行时，切勿遮盖灯头。开灯后灯头会变热，如果热气被堵塞了可能会起火燃烧。
- ▶ 运输和存放时请将充电电池从照明灯中取出或拔下电源插头。照明灯可能会发热。
- ▶ 在潮湿环境中运行照明灯时使用故障电流保护开关。使用故障电流保护开关可降低触电的风险。
- ▶ 在较高的位置上使用时请通过防坠落安全设施牢固固定住照明灯。由此可在照明灯意外掉落时避免造成工作伤害和财物损失。
- ▶ 不要将充电式照明灯固定在电线或其他不稳定的物体上。有火灾和受伤的危险。
- ▶ 如果已用挂钩固定了照明灯，则不要对其施加附加重量并检查其是否牢固固定。挂钩仅设计用于支撑照明灯以及所装入的充电电池。施加附加重量可能导致照明灯断裂或掉落。
- ▶ 如果已用磁铁或挂钩固定了充电式照明灯，则不要移动充电式照明灯以及用于固定该灯的物体。充电式照明灯可能会掉落。
- ▶ 不要将照明灯作为坐具或踏板使用。这样会损坏照明灯。
- ▶ 避免让工作场所堆积过多的尘垢。尘埃容易被点燃。
- ▶ 如果充电电池损坏或者未按照规定使用，充电电池中会散发出有毒蒸汽。充电电池可能会燃烧或爆炸。工作场所必须保持空气流通，如果身体有任何不适必须马上就医。蒸汽会刺激呼吸道。
- ▶ 如果充电电池使用不当或者损坏，可能会有易燃的电解液从充电电池中流出。避免与之接触。如果意外碰到，用水冲洗。如果电解液碰到眼睛，还要寻求医疗帮助。从充电电池流出的液体会刺激或灼伤皮肤。

- ▶ 钉子、螺丝刀等尖锐物品或外力作用可能会损坏充电电池。有可能出现内部短路、蓄电池燃烧、发出烟雾、爆炸或过热。
- ▶ 当电池盒不用时，将它远离其他金属物体，例如回形针、硬币、钥匙、钉子、螺钉或其他小金属物体，以防一端与另一端连接。电池端部短路会引起燃烧或火灾。
- ▶ 切勿打开充电电池。可能造成短路。



保护充电电池免受高温（例如长期阳光照射）、火焰、脏污、水和湿气的侵害。有爆炸和短路的危险。



- ▶ 请只用制造商推荐的充电器充电。不可以使用针对某些特定蓄电池的充电器，为其它的蓄电池充电，可能引起火灾。
- ▶ 仅在制造商的产品中使用充电电池。这样才能确保充电电池不会过充。

产品和性能说明

请注意本使用说明书开头部分的图示。

按照规定使用

照明灯设计用于在室内进行空间和时间内有限的局部照明，并不适用于一般房屋照明。

插图上的机件

图示组件的编号与照明灯详解图上的编号一致。

- (1) 提手
- (2) 灯头
- (3) USB Type-C®接口
- (4) 电源接口
- (5) 5/8"三脚架接头
- (6) GLT 300-40三脚架接头
- (7) 挂钩
- (8) 防坠落装置固定区域
- (9) 充电电池^{a)}
- (10) 充电电池固定座
- (11) 充电电池的解锁按钮^{a)}
- (12) 起停开关
- (13) 照明范围按键

a) 该附件并不包含在基本的供货范围中。

技术数据

| 灯 | GLA 18VH-7500 | |
|--------------|---------------|---------------|
| 物品号 | | 3 601 DA5 0.. |
| 电源模式最大额定输入功率 | 瓦 | 100 |
| 电池模式最大额定输入功率 | 瓦 | 100 |
| 显色指数 | | >80 |

| 灯 | | GLA 18VH-7500 |
|------------------------------|---------|---|
| USB接口类型 | | USB Type-C® ^{A)} |
| - 输出电压 | 伏特= | 5.0-9.0 |
| - 输出电流 | 安培 | 1.67-3.0 |
| 总光通量 ^{B)} | | |
| - 1档 | 流明 | 2500 |
| - 2档 | 流明 | 5000 |
| - 3档 | 流明 | 7500 |
| 保护等级 | | □/II |
| 电池模式 | | |
| 照明时长, 约 ^{B)C)} | 分钟/安培小时 | 12 |
| 充电时建议的环境温度 | 摄氏度 | 0至+35 |
| 工作时和存放时允许的环境温度 ^{D)} | 摄氏度 | -20至+40 |
| 兼容的充电电池 | | GBA18V... GBA 18V... ProCORE18V... EXPERT18V... EXBA18V... CORE18V... |
| 推荐的充电器 | | GAL18... GAL 18... GAL 36... GAL12V/18... GAL 12V/18... GAX 18... EXAL18... |

A) USB Type-C®和USB-C®是USB Implementers Forum的商标。

B) 在20–25摄氏度的条件下带充电电池ProCORE18V 4.0Ah测得

C) 最大亮度下, 包括调光模式下的剩余时间

D) 温度<0摄氏度时功率受限

数值可能因不同产品而异, 并且受到应用和环境条件影响。更多信息请参见www.bosch-professional.com/wac。

被照明物体的颜色重现可能会失真。

本产品的光源符合能效等级E。

供电

可以通过 **Bosch** 18V 锂离子充电电池 (9) 或电源连接 (4) 上的冷设备插头对照明灯供电。

电源驱动

▶ **勿使用电线已经损坏的照明灯。**用合适的冷设备电线替换损坏的电线。**Bosch**提供合适的电线。

▶ **一旦连接冷设备电线, 则通过电源对照明灯供电, 无论是否使用充电电池。**

打开电源连接 (4) 的盖板。将冷设备插头插入电源连接 (4) 的插口。将冷设备电线连接到电源上。现在可以运行照明灯。

取下冷设备电线后, 要关闭电源连接 (4) 的盖板以防脏污。

充电电池

Bosch也销售不含充电电池的照明灯。您可以在包装上查看照明灯的供货范围内是否包含充电电池。

为充电电池充电

▶ **请只使用在技术参数中列出的充电器。**只有这些充电器才适用于本照明灯上使用的锂离子电池。

提示: 鉴于国际运输规定, 锂离子充电电池在交货时只完成部分充电。首度使用电动工具之前, 必须先充足充电电池的电量以确保充电电池的功率。

安装充电电池

将充好电的充电电池推入电池座, 直到嵌入。

取出充电电池

如需取下充电电池, 则请按压解锁按钮, 然后拔出充电电池。**在此过程中请勿过度用力。**

充电电池具备双重锁定功能, 即使不小心触动了充电电池的解锁按钮, 充电电池也不会从机器中掉落下来。只要充电电池安装在电动工具中, 就会被弹簧固定在其位置上。

充电电池电量指示灯

提示: 并非每种充电电池型号均具备电量指示灯。充电电池电量指示灯的绿色LED灯显示充电电池的电量。基于安全原因, 只能在电动工具静止时检查充电电池的电量。

按压充电电量指示灯按键[⊕]或[⊖], 来显示充电电量。也可以在充电电池取下时操作。

如果按压充电电量指示灯按键后没有LED灯亮起, 则说明充电电池损坏, 必须进行更换。

充电电池型号 GBA 18V... | GBA18V...



| LED | 电量 |
|--------|----------|
| 3个绿灯长亮 | 60–100 % |
| 2个绿灯长亮 | 30–60 % |
| 1个绿灯长亮 | 5–30 % |
| 1个绿灯闪烁 | 0–5 % |

充电电池类型 ProCORE18V... | EXPERT18V... | EXBA18V... | CORE18V...



| LED | 电量 |
|--------|----------|
| 5个绿灯长亮 | 80–100 % |
| 4个绿灯长亮 | 60–80 % |
| 3个绿灯长亮 | 40–60 % |
| 2个绿灯长亮 | 20–40 % |
| 1个绿灯长亮 | 5–20 % |
| 1个绿灯闪烁 | 0–5 % |


充电电池电量指示灯 (照明灯)


接通电池模式下的照明灯后，充电电池电量指示灯的五个LED灯显示充电电池的电量。
电源模式下不显示充电电池的电量。


充电电池损坏风险识别

EXPERT18V... | EXBA18V...

充电电池电量指示灯的LED除了可以显示充电电池电量之外，还可以显示充电电池损坏的风险。

如需激活该功能，按住电量指示灯按钮3秒钟。充电电池的分析通过充电电池电量指示灯顺序发光来显示。结果以充电电池电量指示灯显示。

 **1个LED:** 充电电池的损坏风险较高。功率和运行时间可能已经降低。建议更换充电电池。

 **5个LED:** 充电电池处于良好状态，损坏风险较低。

请注意: 充电电池损坏风险评估功能分两档运行，提供简单的状态评价。充电电池要么被评价为状态良好，要么就是具有较高的损坏风险。不显示电池状态的百分比。

如何正确地使用充电电池

保护充电电池，避免湿气和水分渗入。

充电电池必须储存在-20 °C至50 °C的环境中。夏天不得将充电电池搁置在汽车中。

不时地使用柔软、清洁而且干燥的毛刷清洁充电电池的通气孔。

充电后如果充电电池的使用时间明显缩短，代表充电电池已经损坏，必须更换新的充电电池。

请注意有关作废处理的规定。

运行

安装

将照明灯放到平稳的平面上。注意要稳固放置。

接通/关闭和亮度调整

| 起停开关 | 功能 |
|------|------------|
| 按压1次 | 接通照明灯，最小亮度 |
| 按压2次 | 接通照明灯，中等亮度 |
| 按压3次 | 接通照明灯，最大亮度 |
| 按压4次 | 关闭照明灯 |

照明灯接通约5分钟后，再次按压即可立即关闭。

调节照明范围

通过照明范围按键(13)将照明范围调至360°或180°。

温控型过载保护装置

超出允许的工作温度时，在照明灯关闭进行保护前会首先降低亮度。请让照明灯冷却，然后再次接通照明灯。

给外部USB设备充电

利用USB接口可以延长各种电池驱动的USB设备的电池运行时间，比如移动电话或MP3播放器或平板电脑。

► **确保您的外部USB设备可以使用USB接口进行充电。为此请注意“技术参数”说明。**

– 将USB设备的充电电缆插到USB插口(3)。

– 按压启动开关以激活。

为了节省能量，结束充电过程或断开充电电缆2小时后USB接口自动停用。

工作提示

在照明灯因充电电池电量耗尽快要关闭前，照明灯会闪烁3次且亮度降低。

挂钩

通过挂钩(7)可以将照明灯挂起。

► **不要使用挂钩拉近物体。** 挂钩或照明灯可能断裂。

固定在三脚架上 (BT 160/BT 170 HD/BT 300 HD)

通过三脚架接头(5)可以将照明灯拧到三脚架上。

将照明灯与三脚架牢固连接。确保照明灯不松脱和/或掉落。

注意三脚架要稳固放置。

固定在三脚架上 (GLT 300-40)

通过三脚架快速接头(6)可以将照明灯安装到三脚架上。

将照明灯插到三脚架上。

注意三脚架要稳固放置。

固定防坠落装置

提示: 应使用与系统重量匹配的防坠落装置，以防照明灯坠落。防坠落装置的最大允许长度为0.5米。优先将用锚结固定在手柄上的绳带用作防坠落装置或使用配备坠落缓冲器的防坠落装置。

在固定防坠落装置时请务必注意相关操作说明。

► **选择固定的锚定点，直至照明灯发生坠落时自由落入防坠落装置，同时不对用户构成威胁。必须将防坠落装置的另一端固定在稳定的结构上(例如建筑物或脚手架)。**

防坠落装置必须能够自由移动，只允许将其固定在照明灯上允许的固定区域(8)。

维修和服务

维护和清洁

► **对照明灯执行任何作业(例如安装、维护等)以及在运输和仓储照明灯之前，都应将充电电池从灯内取出。** 意外操作起停开关可能会造成伤害。

本照明灯无须保养，所以没有必须更换或保养的零件。

只能使用干燥柔软的布清洁照明灯上的塑料片，以避免刮损塑料片。切勿使用任何清洁剂或溶剂。

客户服务和应用咨询

中国大陆

电话: 400 826 8484-3-2

制造商地址:

Robert Bosch Power Tools GmbH
 罗伯特·博世电动工具有限公司
 70538 Stuttgart / GERMANY
 70538 斯图加特 / 德国

询问和订购备件时, 务必提供机器铭牌上标示的10位数字物品代码。

处理废弃物

照明灯、充电电池、附件和包装必须按照环保法规的要求进行回收。



不要将照明灯和充电电池/电池丢入生活垃圾中!

产品中有害物质的名称及含有的信息表

| 部件名称 | 有害物质 | | | | | | | | | |
|----------|--------|--------|--------|--------------|-------------|---------------|-----------------|------------------|----------------|-----------------------|
| | 铅 (Pb) | 汞 (Hg) | 镉 (Cd) | 六价铬 (Cr(VI)) | 多溴联苯 (PBBs) | 多溴二苯醚 (PBDEs) | 邻苯二甲酸二正丁酯 (DBP) | 邻苯二甲酸二异丁酯 (DIBP) | 邻苯二甲酸丁苄酯 (BBP) | 邻苯二甲酸二(2-乙基)己酯 (DEHP) |
| 外壳的金属部分 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 外壳的非金属部分 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 机械传动机构 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 电机组件 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 控制组件 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 附件 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 配件 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 连接件 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 电源线① | X | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 电池系统② | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

注1:

o: 表示该有害物质在该部件所有均质材料中的含量均不超出电器电子产品有害物质限制使用国家标准要求。

x: 表示该有害物质至少在该部件的某一均质材料中的含量超出电器电子产品有害物质限制使用国家标准要求。

注2:

以上未列出的部件, 表明其有害物质含量均不超出电器电子产品有害物质限制使用国家标准要求。

①适用于采用电源线连接供电的产品。

②适用于采用充电电池供电的产品。

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CMSIS_5, v5.9.0

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startup_ARMCM0plus.s , V1.01

CMSIS Core Device Startup File for ARMCM0plus Device Series

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