



BLCL4 & BLCL4S - **BATTERY LIGHT**
Horeca Light Technology



UNITECH
DIGITALMEDIA

BLCL4 & BLCL4S BL series

CL4 & CL4S Battery Light

- Rechargeable lithium-ion battery with LG chem;
- Battery protection against overcharging, hence to ensure batter;
- 100% true wireless DMX receiver from Wireless Solution Sweden;
- Multifunctional led display monitoring various fixture working status;
- Infrared remote control;
- Modular design for easy and fast maintenance;
- Tilt adjustable 25° to light up trees and facade.



CL4 & CL4S Battery Light series

ORDER CODE: UNIBLCL4

ORDER CODE: UNIBLCL4S

| | CL4 | CL4S |
|-----------------------|--|--|
| Power input | 100-240VAC 50/60Hz | 100-240VAC 50/60Hz |
| Power Consumption | 45W max | 45W max |
| Power Connectors | IEC input/output | Built-in charging base |
| Battery type | Rechargeable lithium-ion battery | Rechargeable lithium-ion battery |
| Recharging time | Around 5 hours | Around 5 hours |
| Battery life | Around 5 hours FC Around 8 hours to run color mixing Around 12 hours to run single color | Around 5 hours FC Around 8 hours to run color mixing Around 12 hours to run single color |
| Led | 4 x 10W RGB full color (RGBA optional) | 4 x 10W RGB full color (RGBA optional) |
| Beam angle | 15° | 15° |
| Filed angle | 29° | 29° |
| Led average life span | Over 50.000 hours | Over 50.000 hours |
| Dimming | 0-100% dimming | 0-100% dimming |
| Strobe | 0-25Hz | 0-25Hz |
| Preset program | 25 preset programs | 25 preset programs |
| Control mode | DMX512, Stand Alone, Sound Activated mode, Wireless DMX, Infrared remote control | DMX512, Stand Alone, Sound Activated mode, Wireless DMX, Infrared remote control |
| Control panel | 4 digit led display | 4 digit led display |
| DMX channel | 4/6/11 channels | 4/6/11 channels |
| XLR | 3-pin XLR In/Out | 3-pin XLR In/Out |
| Housing | Rigid metal housing | Rigid metal housing |
| Housing color | Black/White | Black/White |
| Size | 138x144x204mm | 138x144x204mm |
| Net weight | 3.4 Kg | 3.2 Kg |
| Working temperature | -10° ~ +40° C | -10° ~ +40° C |
| IP rating | IP20 | IP20 |
| Cooling | Natural cooling, silent operation | Natural cooling, silent operation |