SINCE 1986

BL CBOX DMX
Fully Assembled Control＋Power Boxes Single Circuit，24W，24VDC，CV，DMX512 Enabled

## Certification



Electrical

| Input Voltage | $120 \mathrm{~V}-277 \mathrm{VAC}$ |
| :--- | :--- |
| Input Frequency | 60 Hz |
| Max Input Current | 2 A |
| Output Voltage | $24 \mathrm{VDC}, 1 \mathrm{~A}$, Constant Voltage |
| Load | 24 W |
| Connections | 18 AWG, Copper Conductors |
| Min Load | $20 \%-25 \%$ |
| Power Factor | 0.9 |
| Operating Temperature | $-30^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Circuit | Class 2 |
| Control | DMX512 |

Mechanical

| Enclosure Construction | PVC |
| :---: | :---: |
|  | High Temperature Flame－Proof Plastic |
| Certificate | UL2108，UL 1598／CSA |
|  | 250．0，UL 8750，CSA 250.13 |
| Environmental Assembly | IP66，NEMA 1，2，3R，4，4X，6，6P，12， 13 |
|  | PVC Enclosure |
|  | LED Driver |
|  | DMX RDM Decoder，5CH |
|  | Carbon Steel Back－Plate |
|  | Surge Protector |
|  | Strain Relief（Set） |
|  | Electrical Connectors（Set） |

# BL LIGHTING 

SINCE 1986

BL CBOX DMX
HT24BDM
Fully Assembled Control + Power Boxes
Single Circuit, 24W, 24VDC, CV, DMX512 Enabled

PROJECT

| Solid State Lighting is sensitive to power fluctuations |
| :--- |
| Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure |
| Lack of surge protection may void your warranty |


| BL LIGHTING. ILLUMINATE EVERYTHING |
| :--- |
| III - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 |
| P: $1-604-8744-4405$ E: info@bllighting.Com |
| Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. |

