

## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

| HBLEDLD424WUNV Hbledld424wunvl850cd2u<br>Cooper Lighting Solutions |   |
|--|---|
| Catalog Number   | HBLEDLD424WUNV                            |
| Manufacturer   | Cooper Lighting Solutions                 |
| Description  |   |
| Weight per unit  | 21.6 (lbs/each)                           |
| Product Category   | Led Highbay Lighting                      |
| eatures  |   |
| amperage rating  | N/A                                       |
| Lamp Туре  | LED                                       |
| Voltage Rating   | 120/277                                   |
| Descriptions   |   |
| Description  | HBLEDLD424WUNVL850CD2U                    |
| Product Type   | Hbled WD Distr 24K LMS Unv 5000K 0-10V    |
| Special Features   | LEDs available in 4000K and 5000K 85+CRI  |
| Anufacturer Information  |   |
| Brand  | Eaton Lighting                            |
| GTIN   | 00080083721795                            |
| Manufacturers Part Number  | HBLED-LD4-24-W-UNV-L850-CD2-U             |
| sub brand  | HBLED Series (to be discontinued)         |
| UPC  | 080083721795                              |
| axonomies, Classifications, and (                                  | Categories                                |
| Category Description   | LED HIGHBAY, LOWBAY & INDUSTRIAL LIGHTING |
| Туре   | INDUSTRIAL                                |
| vailability  |   |
| Manufacturer Status  | Inactive                                  |
| Status   | Inactive                                  |
| ackaging   |   |
| Carton   |   |
| Weight Per each  | 21.6                                      |
| Ises, Certifications, and Standard                                 | ls  |
| Application  | lighting                                  |
| Mounting   | High Bay                                  |
| standard   | UL/cUL Listed                             |