

| Project Name |  |
|--------------|--|
| Project #    |  |
| Model #      |  |
| Type         |  |

## FRD-U085-AL4SF Series

## FEATURES & SPECIFICATIONS

Description
Architectural LED luminaire, iron shell spray production, with anti-corrosion shell. Emergency system is available.
Isolated power supply, safe and without flicker.
LED light source using high quality, high lumen and high CRI LED bead.
Square emitting surface, with uniform light distribution, high luminous efficiency.

Energy saving, long lifespan even without maintain.

New generation of cold light source, save power, excellent casting performance with far and high light casting compare to common fluorescent and energy saving lamp.

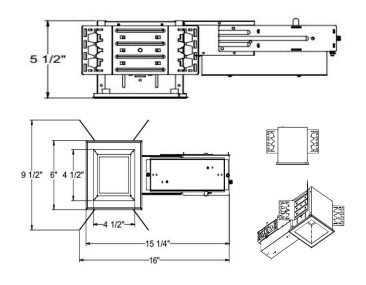
**CRI**: >80

Lifetime: 50,000 hours minimum

Fixture Body: Anti Corrosion Iron Shell, Aluminum

Reflector

**Dimensions:** 





## ORDERING INFORMATION

## EX: FRD-AL4SF-030-UNV-30K-DM-NCH-WH

| Series             | $\mathcal{E}$          | Input Vol. | Temperature     | Dimmable   | Housing     | Finish | Battery     |
|--------------------|------------------------|------------|-----------------|------------|-------------|--------|-------------|
| 1a. FRD-U085-AL4FS | 2a. 030 (30W; 2,500lm) | 3a. USV    | 4a. 27K (2700K) | 5a.(Blank) | 6a. (Blank) | 7a. WH | 8a. (Blank) |
|                    | 2b. 035 (35W; 3,000lm) | 3b. UNV    | 4b. 30K (3000K) | 5a. DM     | 6b. NCH     | 7b. BK | 8a. EM      |
|                    |                        |            | 4c. 40K (4000K) |            |             | 7c. GR |             |
|                    |                        |            | 4d. 50K (5000K) |            |             | 7d. SN |             |
|                    |                        |            | 4e. 60K (6000K) |            |             |        |             |

1b. 14W only

\*If you do not see an option you would like please inquire directly and we will work to accommodate your needs.\*

1a. 8W only 3a. 120V input voltage 5a. Leave blank if not dimming required. 6a. leave blank if not housing required 3b. 120-277V input voltage

6b. New Construction Housing

7a. White 8a. Leave blank if not req.

7b. Black 8b. 90 Min EM 7c. Grev

7d. Satin Nickel

5b. 0-10V

<sup>\*</sup>All of the products and specifications can change without prior notice\*

<sup>\*</sup>Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes"