



## FloodPak Large LED FPL

## FPL08UP-0546KH2

LED, 82W, 120-277V, Type II, 6000K, Bronze, Flood

The FloodPak is the ultimate in exterior lighting versatility. It is the perfect blend of performance, flexibility and architectural design. The FloodPak® is three fixtures in one! It's a high-performance cutoff luminaire for perimeter and site lighting. Rotate it 22.5° and it's a semi-cutoff luminaire offering forward throw. Rotate it to 45° for floodlighting or turn it over to create indirect/accent lighting—the possibilities are endless.

## **Product data**

| General Information                 |                   |
|-------------------------------------|-------------------|
| Color Temperature                   | 6000K             |
| Photometric Distribution Type       | Type II           |
| Mounting                            | Surface Wall      |
|                                     |                   |
| Operating and Electrical            |                   |
| Voltages                            | 120/208/240/277 V |
| Luminaire Input Watts               | 54                |
| Initial Performance (IEC Compliant) |                   |
| Luminaire Lumens                    | 4000              |
|                                     |                   |
| Product Data                        |                   |
| Order product name                  | FPL08UP-0546KH2   |

| Order code                      | FPL08UP-0546KH2                                   |
|---------------------------------|---|
| Local order code                |   |
| Numerator - Quantity Per Pack   | 1   |
| Numerator - Packs per outer box | 1   |
| Material Nr. (12NC)             | 912400226540                                      |
| Net Weight (Piece)              | 0.200 kg  |
| Commercial Code                 | FPL08UP-0546KH2                                   |
| Catalog Number Description      | LED, 82W, 120-277V, Type II, 6000K, Bronze, Flood |
| Quick Ship                      | -   |

Datasheet, 2018, March 14 data subject to change