



## SIMPLE SPECIFICABLE SECURE

Designed for Rugged Environments

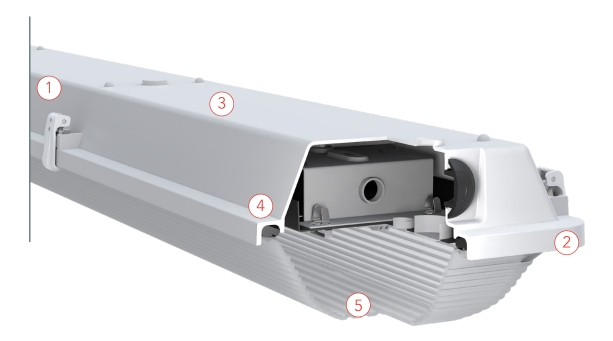
## SIMPLE DESIGN

Specially designed for wet, damp and cold storage locations and to withstand rugged environments

#### (1) Captive Latches:

- Polymeric (Standard)
- Stainless Steel (Option)
- (2) Poured in placed, closed cell polyurethane gasket
- (3) Sturdy fiberglass housing
- (4) Tongue and groove seal design for optimal ingress protection

#### Construction



## (5) Lens Options for Every Environment and Layout

- Acrylic: Clear, Low Profile Clear, Low Profile Frosted, Deep Frosted, Ribbed Frosted Ribbed
- Polycarbonate: Low Profile Clear,
  Low Profile Frosted

## More Mounting Options for additional installation versatility:

- Stainless Steel V-Hook
- End Mount Suspension
- Rigid Mounting
- Chain, Double Chain
- Aircraft Cable)

## SPECIFIABLE PERFORMANCE

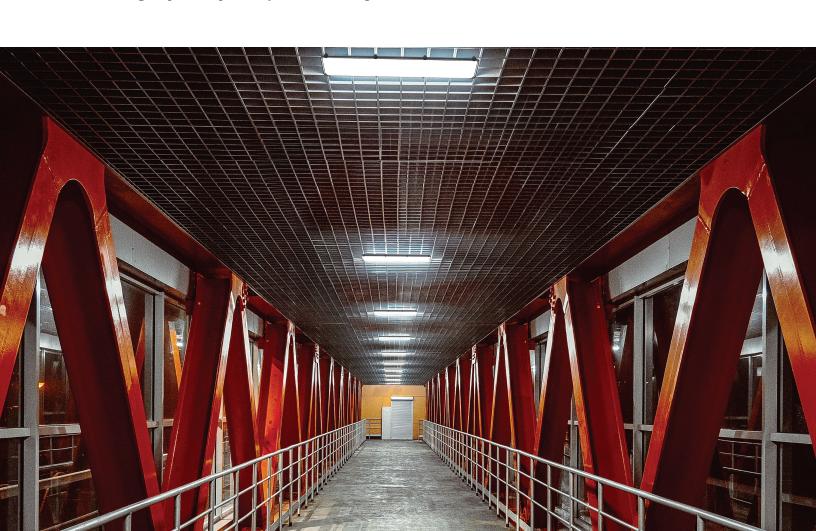
When you need reliability, longevity and precision for nearly every application FEM has your back.

## Listings

- Up to 50°C listed standard with full light output for max performance
- Up to 170 LPW providing lasting light output
- IP65, IP66, IP67, NEMA 4X, 1500 PSI hose-down, NSF Splash Zone 2

## **Key Specs**

- 2,000 24,000 Lumens allowing for a wide range of potential applications
- **3000K, 3500K, 4000K & 5000K CCT 80 or 90 CRI**
- Medium and Wide Distribution
- Embedded nLight AIR Sensor
- Emergency Battery Backup Controls and generator transfer device





### **SECURE**

No matter the project, big or small, easy or challenging, FEM fits the bill.

### Solutions



#### Installing in a foodsafe environment?

FEM's NSF rating and all rounded housing has you covered for bacterial growth resistance and easy cleaning



# Expecting splashing, dripping, or even light hosedown from your installation environment?

FEM has you covered with its IP65,66, and 67 rating



## Need to be able to quickly reconfigure the lights in the space but remain water tight

FEM has got you covered with water tight plugs



## Need networked controls that integrate with your entire facility?

FEM has you covered with its standard nLight Air controls with & without sensors

## **Applications**

- Parking Structures
- Pedestrian Tunnel
- Industrial Facilities
- Canopies
- Walkways
- Food Service
- Retail Malls
- Garden Centers
- And many more!



### **CONTROLS**

Maximize your energy savings by combing FEM with best-in-class controls.

## Networked Controls Light



nLight® networked lighting controls is the preferred controls solution for industrial luminaires in hard to reach places

#### **Energy Savings**

Adding an nLight AIR wireless embedded sensor to FEX can save you up to 50% on energy costs\*

#### **Easy to Use**

The nLight AIR embedded rSBG sensor works as a basic occupancy sensor and photocell out of the box. Use the CLAIRITY™ Pro app to adjust sensor settings and configure the light you need.

#### **Scalability**

With nLight, your space is future-ready and can be tied into other nLight AIR or nLight wired enabled lighting and controls solutions - all on your timeline.



<sup>\*</sup>Based on the September 21, 2017 DLC study: Energy Savings from Networked Lighting Control (NLC) Systems



