

## FEATURES & SPECIFICATIONS

### INTENDED USE

Floodlights for commercial or residential signs, entry monuments or facades.

### CONSTRUCTION

Rugged, die-cast aluminum housing constructed for maximum heat dissipation. Die-cast aluminum door frames.

Dark bronze housing. Anodized aluminum reflectors with high efficiency and wide beam spread.<sup>1</sup> Tempered glass lens with high temperature gasket to inhibit entrance of contaminants. Micro and small floodlights feature adjustable mounting knuckle with 1/2" NPS threaded stem; medium flood is yoke mount.

### ELECTRICAL

120V reactor, normal power factor for 50-150W HPS and 70-100W MH. Quad-tap, high-reactance, high power factor ballast for 150W MH. Medium-base socket. Quad-tap, super CWA, pulse start ballasts are 88% efficient and EISA compliant for 250W and 400W MH. Mogul-base socket.

### LISTING

UL Listed (standard). CSA Certified (see Options). UL listed for wet locations.

### WARRANTY

Fixtures are covered by Lithonia Lighting 24-month warranty against mechanical defects in manufacture.

Note: Specifications subject to change without notice.

|                |
|----------------|
| Catalog Number |
| Notes          |
| Type           |

Contractor Select

# Flood Lighting



F50-150

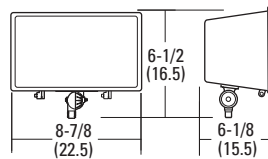


F150M

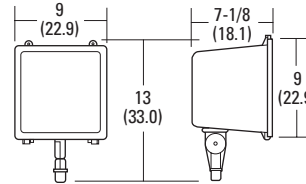


F250-400

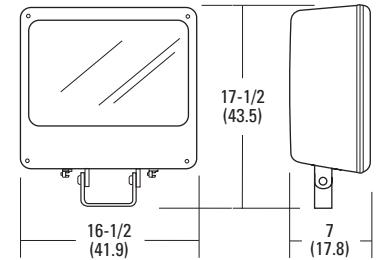
50-150W High Pressure Sodium  
70-400W Metal Halide



F50-150 Micro



F150M Small



F250-400 Medium

All dimensions are inches (centimeters).

## ORDERING INFORMATION

| Catalog Number | UPC          | Description             | Wattage          | Lamp Source | Voltage         | NEMA Distribution | Lamp Included | Approx. Weight (lbs) | Pallet Qty | Standard Carton Qty |
|----------------|--------------|-------------------------|------------------|-------------|-----------------|-------------------|---------------|----------------------|------------|---------------------|
| F50SL 120 M6   | 745973505496 | Micro floodlight        | 50               | HPS         | 120             | --                | Y             | 7                    | 144        | 6                   |
| F70SL 120 M6   | 745973505441 | Micro floodlight        | 70               | HPS         | 120             | --                | Y             | 7                    | 180        | 6                   |
| F100SL 120 M6  | 745973505502 | Micro floodlight        | 100              | HPS         | 120             | --                | Y             | 7                    | 144        | 6                   |
| F150SL 120 M6  | 745973505380 | Micro floodlight        | 150              | HPS         | 120             | 6x6               | Y             | 7                    | 180        | 6                   |
| F70ML 120 M6   | 745973505489 | Micro floodlight        | 70               | MH          | 120             | --                | Y             | 7                    | 144        | 6                   |
| F100ML 120 M6  | 745973817872 | Micro floodlight        | 100              | MH          | 120             | --                | Y             | 7                    | 144        | 6                   |
| F150ML M4      | 745975146208 | Small floodlight        | 150              | MH          | 120/208/240/277 | 7x7               | Y             | 14                   | 64         | 4                   |
| F150MSL M4     | 745975146444 | Small floodlight (spot) | 150              | MH          | 120/208/240/277 | 5x4               | Y             | 14                   | 64         | 4                   |
| F250ML SCWA    | 745975145126 | Medium floodlight       | 250 <sup>2</sup> | MH          | 120/208/240/277 | 7x6               | Y             | 29                   | 20         | 1                   |
| F400ML SCWA    | 745975145195 | Medium floodlight       | 400 <sup>2</sup> | MH          | 120/208/240/277 | 7x6               | Y             | 29                   | 20         | 1                   |

### Notes

- F150MSL features spot distribution.
- These wattages do not comply with California Title 20 regulations.



## FEATURES & SPECIFICATIONS

### INTENDED USE

Floodlights for commercial or residential signs, entry monuments or facades.

### CONSTRUCTION

Rugged, die-cast aluminum housing constructed for maximum heat dissipation. Die-cast aluminum door frames.

Dark bronze housing. Anodized aluminum reflectors with high efficiency and wide beam spread.<sup>1</sup> Tempered glass lens with high temperature gasket to inhibit entrance of contaminants. Micro and small floodlights feature adjustable mounting knuckle with 1/2" NPS threaded stem; medium flood is yoke mount.

### ELECTRICAL

120V reactor, normal power factor for 50-150W HPS and 70-100W MH. Quad-tap, high-reactance, high power factor ballast for 150W MH. Medium-base socket. Quad-tap, super CWA, pulse start ballasts are 88% efficient and EISA compliant for 250W and 400W MH. Mogul-base socket.

### LISTING

UL Listed (standard). CSA Certified (see Options). UL listed for wet locations.

### WARRANTY

Fixtures are covered by Lithonia Lighting 24-month warranty against mechanical defects in manufacture.

Note: Specifications subject to change without notice.

|                |
|----------------|
| Catalog Number |
| Notes          |
| Type           |

Contractor Select

# Flood Lighting



F50-150

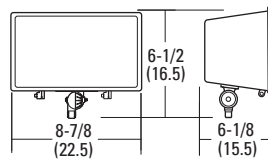


F150M

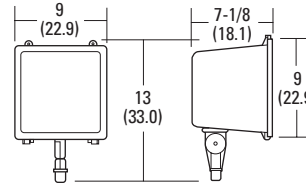


F250-400

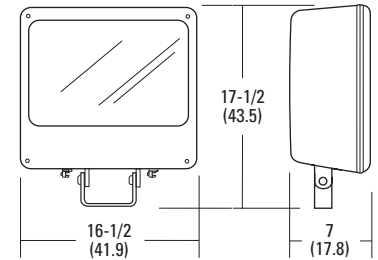
50-150W High Pressure Sodium  
70-400W Metal Halide



F50-150 Micro



F150M Small



F250-400 Medium

All dimensions are inches (centimeters).

## ORDERING INFORMATION

| Catalog Number | UPC          | Description             | Wattage          | Lamp Source | Voltage         | NEMA Distribution | Lamp Included | Approx. Weight (lbs) | Pallet Qty | Standard Carton Qty |
|----------------|--------------|-------------------------|------------------|-------------|-----------------|-------------------|---------------|----------------------|------------|---------------------|
| F50SL 120 M6   | 745973505496 | Micro floodlight        | 50               | HPS         | 120             | --                | Y             | 7                    | 144        | 6                   |
| F70SL 120 M6   | 745973505441 | Micro floodlight        | 70               | HPS         | 120             | --                | Y             | 7                    | 180        | 6                   |
| F100SL 120 M6  | 745973505502 | Micro floodlight        | 100              | HPS         | 120             | --                | Y             | 7                    | 144        | 6                   |
| F150SL 120 M6  | 745973505380 | Micro floodlight        | 150              | HPS         | 120             | 6x6               | Y             | 7                    | 180        | 6                   |
| F70ML 120 M6   | 745973505489 | Micro floodlight        | 70               | MH          | 120             | --                | Y             | 7                    | 144        | 6                   |
| F100ML 120 M6  | 745973817872 | Micro floodlight        | 100              | MH          | 120             | --                | Y             | 7                    | 144        | 6                   |
| F150ML M4      | 745975146208 | Small floodlight        | 150              | MH          | 120/208/240/277 | 7x7               | Y             | 14                   | 64         | 4                   |
| F150MSL M4     | 745975146444 | Small floodlight (spot) | 150              | MH          | 120/208/240/277 | 5x4               | Y             | 14                   | 64         | 4                   |
| F250ML SCWA    | 745975145126 | Medium floodlight       | 250 <sup>2</sup> | MH          | 120/208/240/277 | 7x6               | Y             | 29                   | 20         | 1                   |
| F400ML SCWA    | 745975145195 | Medium floodlight       | 400 <sup>2</sup> | MH          | 120/208/240/277 | 7x6               | Y             | 29                   | 20         | 1                   |

### Notes

- F150MSL features spot distribution.
- These wattages do not comply with California Title 20 regulations.

