

Project name:

Fixture type:

Date:

Knuckle Mount LED Floodlights

Small & Medium LED floodlights are ideal for illuminating building facades, wall washing building exteriors, sign lighting, landscape lighting, and improving building security. Heavy-duty die-cast aluminum construction and high quality components ensure ELCO floodlights will provide years of solid performance in almost any weather condition.



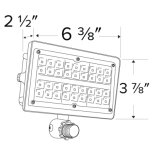
Features

- Die-cast Aluminum Housing.
- Durable dark bronze coat finish.
- Knuckle mount for mounting on junction boxes or pipes.
 Trunnion mount for mounting on buildings, walls or flat
- Trunnion mount for mounting on buildings, walls or flat surfaces. Trunnion mount availale upon request.
- 7H x 6V beam angle.
- Clear optic lens.
- 120/277V AC.
- 5000K, CRI70+, 60Hz.
- Photocell available upon request.

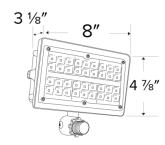
Specifications

Wattage	15W - 60W			
Lumens	2000 lm - 8000 lm			
Voltage	120/277V			
Color Temp.	4000K - 5000K			
Lamp Type	LED			
CRI	70+			
Power Factor	> 0.9			
Wet Location	cUL Listed			

Small



Medium



Product Numbers

Item	Lamp type	Lumens	сст	Watts	Voltage	Finish
EFL1550S	LED	2000 lm	5000K	15W	120/277V	Dark Bronze
EFL2740S	LED	3400 lm	4000K	27W	120/277V	Dark Bronze
EFL2750S	LED	3600 lm	5000K	27W	120/277V	Dark Bronze
EFL4550M	LED	6000 lm	5000K	45W	120/277V	Dark Bronze
EFL6050M	LED	8000 lm	5000K	60W	120/277V	Dark Bronze

Technical Details

Lamp: Array LED, CRI 70+

Optics: Clear optic lens

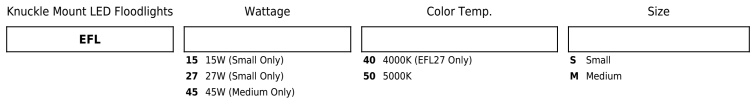
Construction: Die-cast aluminum housing. Dark bronze powder coated finish. Impact, corrosion, and UV resistant

Electrical: Constant current 120/277V AC Driver with a power factor > 0.9. Ambient operating temperature: -40°F (-40°C) to 113°F (45°C). Standard input wattage: 15W (50W metal halide equivalent)

Listings: cUL listed for wet locations. LM-80 certified. IP65 rated.

Warranty: ELCO Lighting warrants products will be free from defects in materials and workmanship for a period of 5 years

Product Number Builder Example: EFL1550S



60 60W (Medium Only)