



Energetic's E1FLK series is a "go-to" product for lighting autobody yards, perimeter security lighting, or illuminating a loading dock approach. Aluminum die-cast housing easily shed heat via robust radiator fin design. An anti-UV polycarbonate lens is used to provide 95% light transmittance for optical efficiency and durability. Both body and access covers use fully annular gasketing for robust sealing. Standard mounting a BSPP-threaded elbow arm with a 180° adjustable angle. Also, available with or without integrated dusk to dawn photocontrol sensor.

### Features

- NEMA 5H x 4V optics
- Elbow mount with molded angle markings
- Suitable for wet location use
- Heavy durable housing
- Matte brown color finish
- Dusk to dawn photocontrol option

### Applications

- Perimeter security lighting
- Autobody yard
- Loading dock
- Hardscape
- Building facade
- Monument

### Specification

Order Number	85101	85107	85103	85109
Model Number	E1FLK20-750	E1FLK20L-750	E1FLK30-750	E1FLK30L-750
Configuration		with Photocell		with Photocell
Body Color/Finish	Brown	Brown	Brown	Brown
Beam Angle	100°	100°	100°	100°
Lumen Output	2080 LM	2080 LM	3050 LM	3050 LM
Luminous Efficacy	104 LM/W	104 LM/W	100 LM/W	100 LM/W
Input Power	20 W	20 W	30 W	30 W
Input Voltage	120-277 Vac	120-277 Vac	120-277 Vac	120-277 Vac
Power Factor	0.9	0.9	0.96	0.96
THD	0.18	0.18	0.13	0.13
Color Temp (CCT)	5000 K	5000 K	5000 K	5000 K
Color Rend (CRI)	70	70	70	70
Lifetime Rating	50000 hours	50000 hours	50000 hours	50000 hours
Warranty	5 Years	5 Years	5 Years	5 Years
Dimmability	On/Off	On/Off	On/Off	On/Off
Operating Temp	-40 to 104 (°F)	-40 to 104 (°F)	-40 to 104 (°F)	-40 to 104 (°F)
Environment	Wet Location	Wet Location	Wet Location	Wet Location
DLC	TBA	TBA	TBA	TBA
Safety Cert	ETL	ETL	ETL	ETL
Weight	2.5 LBS	2.5 LBS	2.5 LBS	2.5 LBS
Dimensions	7.8"x8.5"x2.3"	7.8"x8.5"x2.3"	7.8"x8.5"x2.3"	7.8"x8.5"x2.3"

## Dimensions and Packaging Info

Model Number	E1FLK20-750	E1FLK20L-750	E1FLK30-750	E1FLK30L-750
Item UPC				
Case UPC				
Master Carton UPC				
Item(s) per pack				
packs per case				
Case per Master				
Item weight				
Case weight				
Master Weight				
Item pack dimensions				
Case dimensions				
Master dimensions				