

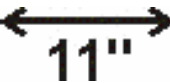
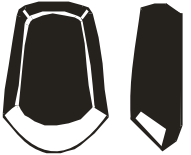









PRODUCT COMPARISON

| WALL MOUNT BATTERY BACKUP DIE CAST ALUMINUM OUTDOOR EGRESS | Sigtex | Dual Lite | Lithonia | Sure Lites | Phillips ¹ | Exitronix |
|--|--|--|--|---|---|---|
| |  PRODUCTS SHOWN TO SCALE |   |  |  |  |  |
| | MOE15L3 | PG | AFFINITY | AEL | DISKUSS | TRITON |

| Lamp Type (Qty) | LED (3) | LED (4) | Xenon (2) or Forward Option LED (2) | Xenon (2) | LED (2) | Xenon (3) |
|---|---|---|--|---|---|--------------------------------|
| Normally On ² | Yes | Yes (PGN only) | No | No | Yes | No |
| Spacing ³ | 35' | 28' | 20' | 20' | 25' | Photometric Data Not Available |
| Photocell Control | Yes | No | No | No | No | No |
| Forward Projection 4' Path ⁴ |  |  | Standard Model shown. FWD Model IES data not available  |  |  | Not Available |

¹Trade names include Chloride, Lightguard, Lightolier, etc.

²Operation from AC line power utility.

³Spacing between centers based on manufacturers data. 6 foot path of egress. 1 Fc average and 0.1 Fc minimum. Mounting height is 8.5 feet. Standard reflectances 80/ 50/ 20.

⁴Based on 4 ft path of egress projected from exit doorway: 1 Fc average, 0.1 Fc minimum.

