| Project: |  | Date |
| :--- | :--- | :--- |
| Type: |  |  |
| Model\# |  |  |

## PRODUCT DESCRIPTION

The Moon Walk Series features a heavy-cast aluminum housing designed with modern aesthetics in mind. The architectural luminaire provides brilliant illumination to walkways and other outdoor spaces, improving the visibility, safety, and overall look of any outdoor area. Powered by energy-saving LED technology, this high-powered outdoor luminaire is Dark Sky compliant and paired with state-of-the-art optics to restrict light trespass, glare and light pollution for neighborhood-friendly outdoor lighting.

## PRODUCT SPECIFICATIONS

| Efficacy: 90 LPW |
| :--- |
| Delivered Light Output: $1,800-2,700$ Lumens |
| Watts: $20 \mathrm{~W}, 30 \mathrm{~W}$ |
| CRI: Ra>70 |
| CCT: $3000 \mathrm{~K}, 4000 \mathrm{~K}, 5000 \mathrm{~K}$ |
| Input Voltage: $120-277 \mathrm{VAC}$ |
| Power Factor: 0.95 |
| Operating Temperature: $-31^{\circ} \mathrm{F} \sim 113^{\circ} \mathrm{F}$ |
| Dimming: Non Dimmable |
| Standard Warranty: 5 Years |
| Standard Lifetime: Designed to L70 minimum 50,000 hours |
| IP Rating: IP65 |
| Materials: Steel base / powder coating |

## ORDER INFORMATION

EXAMPLE: MWR-36-30W-Y-40K-T5-29-BK


| Series | Size | Watts | Voltage | CCT | Optics | Mount | Finish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MWR=Round | 18 in | 20 W | $\mathrm{Y}=120-277 \mathrm{~V}$ | $30 \mathrm{~K}=3000 \mathrm{~K}$ | 3 M | $29=$ Anchor Bolts | SL $=$ Silver |
| MWS=Square | 24 in | 30 W | $\mathrm{HV}=480 \mathrm{~V} * *$ | $40 \mathrm{~K}=4000 \mathrm{~K}$ | 5 M |  | BZ $=$ Bronze |
|  | 36 in |  |  | $50 \mathrm{~K}=5000 \mathrm{~K}$ |  | BK $=$ Black |  |
|  | 42 in |  |  |  | WH = White |  |  |

Enter configuration:
** Special Order / contact vendor

Series / Performance

| Series No. | MWR/MWS-20W | MWR/MWS-30W |
| :---: | :---: | :---: |
| Power | 20 W | 30 W |
| Lumens: | 1,800 | 2,700 |
| Efficacy | 90 LPW | 90 LPW |
| Input current $120 / 277 \mathrm{~V}$ | $0.16 / 0.07 \mathrm{Amps}$ | $0.25 / 0.10 \mathrm{Amps}$ |
| Input | $120-277 \mathrm{~V} \mathrm{AC}$ | $120-277 \mathrm{~V}$ AC |

## Dimensions



Photometric Data



