



WPLED10



WPLED13

Key Differences

Max. Mounting Height

12 ft.

20 ft.



8-Feet Higher

Equivalent to

70W Metal Halide

100W Metal Halide



Higher Equivalency

Replacement Range

35-100W Metal Halide

70-150W Metal Halide

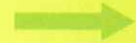


Wider Range

Surge Suppression

1000 Volts

4000 Volts

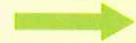


3000 more Volts

Input Watts

13

15



Only 2 more Watts

Output Lumens

547

1064



94% more Output

Lumens Per Watt

41

74



84% more Efficient

Voltage

100-240

100-240, 277



up to 277 Volts



Mounting

Junction Box or Surface Plate

Junction Box AND Surface Plate



Two Mountings Included

Endless applications and opportunities to save

CLED[™]

LED CEILING

CLED2x10 replaces 32-42W CFL, up to 70W MH

CLED2x13 replaces 70-100W MH

CLED2x20 replaces 100-150W MH

New!

CLED2x10
CLED2x13
CLED2x20



BLED[™]

LED BOLLARD

BLED10 replaces 13-42W CFL

BLED13 replaces 35-100W MH

New!

BLED10
BLED13
BLED20

BLED2X10
BLED2X13
BLED2X20



ALED[™]

LED AREA LIGHT

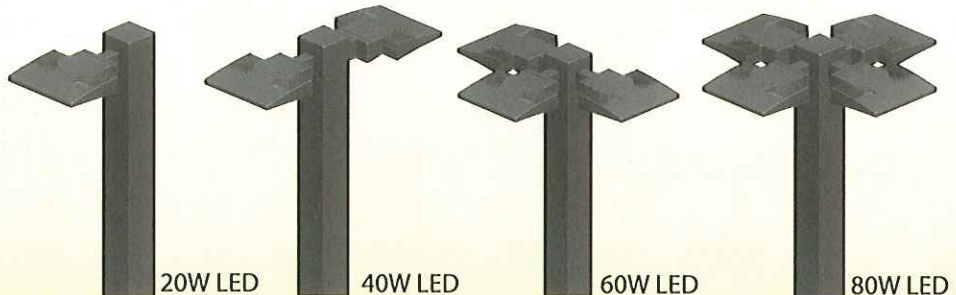
ALED10 replaces 35-50W CFL

ALED13 replaces 35-70W MH

ALED20 replaces 35-70W MH

New!

ALED10
ALED13
ALED20



LFLOOD[™]

LED FLOODLIGHT

HBLED10 replaces 45-75W PAR

HBLED13 replaces 90-100W PAR



HBLED10B
HBLED13B

HBLED10A
HBLED13A

HBLED10VG
HBLED13VG

HBLED10W
HBLED13W