

Greater Efficiency BIGGER Savings

LPACK™
LED WALLPACK
WPLED13
High Performance



**New Reflector Design Throws
Light Further from the Building**



Dark Sky Approved
Fully Cutoff Fully
Shielded Design



For use on LEED buildings
to attain Light Pollution
Reduction Credit

New!
13
watt

- Replaces 150w Metal Halide
- 94% More Lumen Output than WPLED10
- 84% Higher Efficiency than WPLED10
- 100 up to 277 Volts
- 4000kv Surge Protection
- Includes 2 Mounting Options



RAB®
LIGHTING

www.rabweb.com • 888 722-1000






WPLED10



WPLED13

Key Differences

Max. Mounting Height	12 ft.	20 ft.	➔	8-Feet Higher
Equivalent to	70w MH	150w MH	➔	Twice the Light
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 125w MH
- CLED2x13 replaces 200w MH
- CLED2x20 replaces 250w MH

New!
CLED2x10
CLED2x13
CLED2x20



BLED[™]

LED BOLLARD

- BLED10 is equivalent to 70 MH
- BLED13 is equivalent to 150 MH
- BLED20 is equivalent to 150 MH

New!
BLED10
BLED13
BLED20

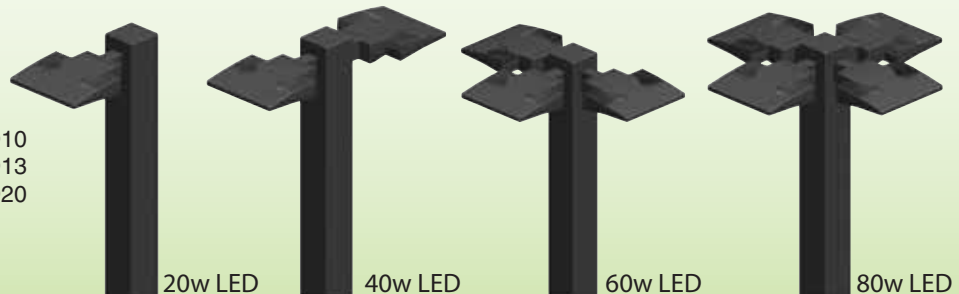


ALED[™]

LED AREA LIGHT

From 10 up to 80 Watts, add any 4 ALED's to a Square Steel pole to reach the lumen output you desire. ALED20 Illustrated.

New!
ALED10
ALED13
ALED20



LFLOOD[™]

LED FLOODLIGHT

- HBLED10 is equivalent to 60 watt Halogen PAR Flood
- HBLED13 is equivalent to 100 watt Halogen PAR Flood

