

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

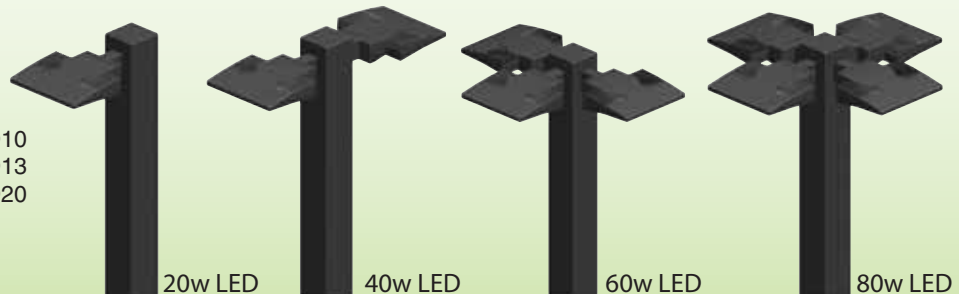


ALED[™]

LED AREA LIGHT

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

ALED10
ALED13
ALED20



LFLOOD[™]

LED FLOODLIGHT

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

