

RABTM LED WALLPACK

LED Lighting
that Makes Sense



LED WALLPACK

- Full Cutoff LED Wallpack
- Superior Heat Sinking with Die Cast Aluminum Housing
- 10 Watt, High Output LED Light Engine Comparable to 23 Watt CFL or 55 Watt Incandescent
- Lasts 50,000 hours
- 7 to 10 foot mounting height

New!



RAB[®]
LIGHTING

Quality Components

Thick mounting pad dissipates heat from the LED

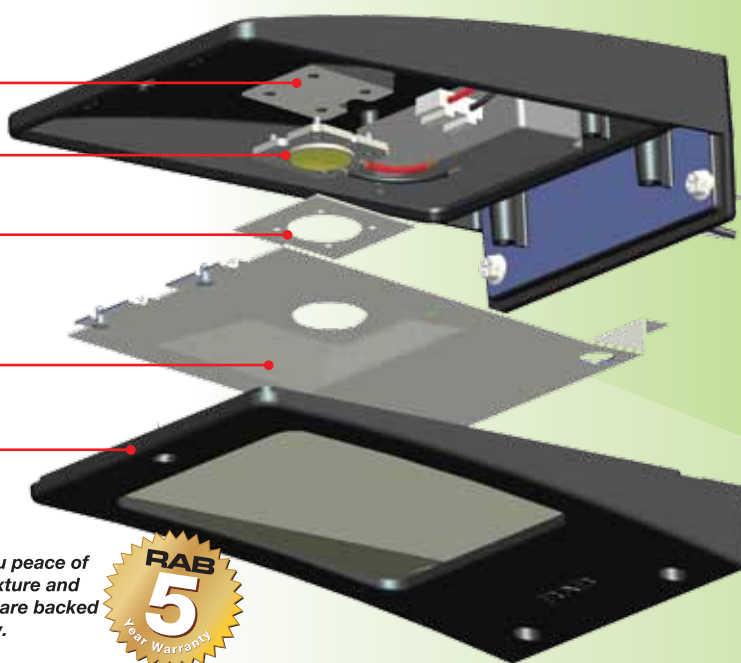
High quality LED Light Engine available in cool or warm light

Insulating pad to eliminate contact between the LED and the reflector

Anodized reflector

Die cast aluminum lens frame with tempered glass and double gasketing

RAB LED fixtures give you peace of mind because both the fixture and light engine components are backed by RAB's 5 Year Warranty.



Superb Heat Sinking

RAB maximizes LED Light Engine life with superb heat sinking. Red areas show solid elements which help draw heat away from the Light Engine components.



Optics

Meets IESNA Full cutoff fully shielded standards. Reflector helps push light downward.



INNOVATIVE • AFFORDABLE • FUNCTIONAL

Quality You Can Trust

RAB Lighting is proud to introduce LED Lighting that Makes Sense.

Founded in 1946, RAB Lighting has a long history of providing innovative lighting solutions that are affordable and functional. RAB invented the first lighting control sensor over 27 years ago and now brings innovation and common sense design to LED Outdoor Lighting

RAB LED fixtures give you peace of mind because both the fixture and light engine components are backed by RAB's 5 Year Warranty.

RAB application engineers are available to help you design the best LED lighting system for your needs.

For a quote, lighting layout, project design assistance or more information, call your local RAB representative or RAB directly at 888 722-1000 or email us at applications@rabweb.com



RAB[®]
LIGHTING
©2009 RAB Lighting Inc. All rights reserved.
Northvale, New Jersey 07647 USA

Easy Answers

Tech Help Line
Call our experts
888 RAB-1000

Toll Free Fax
Send a fax to RAB
888 RAB-1232

e-mail
Answered promptly
sales@rabweb.com

Lightinglayouts.com
Easy lighting layouts
in minutes

rabweb.com
Visit our website
for product info

Product Mounting

Junction Box Mount



42" High Bollard

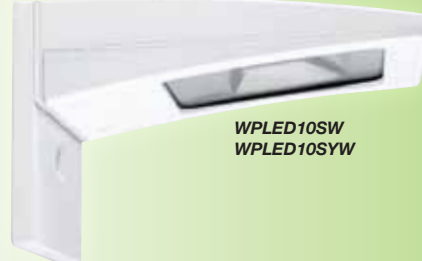
For sidewalks and Pathways. Available with 1 or 2 fixtures

BLED10
BLED10W
BLED10Y
BLED10YW

BLED2X10
BLED2X10W
BLED2X10Y
BLED2X10YW



Surface Mount For Recessed Box



Pole Mount

Mounts to RAB 10' Pole

ALED10
ALED10Y



COOL LIGHT

Recommended for Commercial Applications

WARM LIGHT

Recommended for Residential Applications

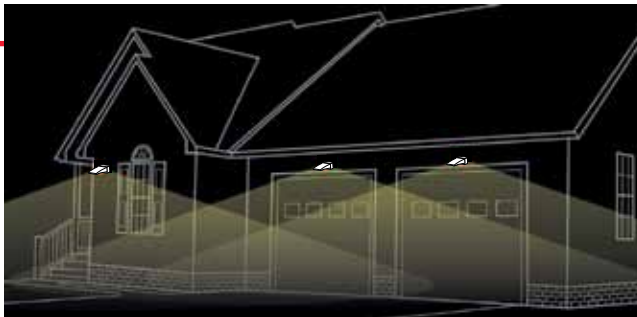


Note:
No Suffix needed for Cool Light or Junction Box Mount

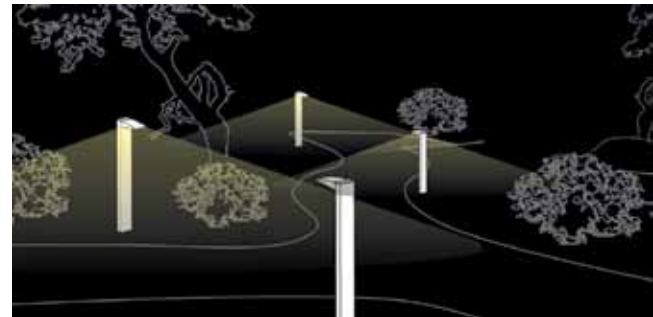
Applications

Use the sleek, high efficiency LPACK to light entrances, paths and facades. With wall, bollard and pole mounts, the LPACK is LED lighting that makes sense.

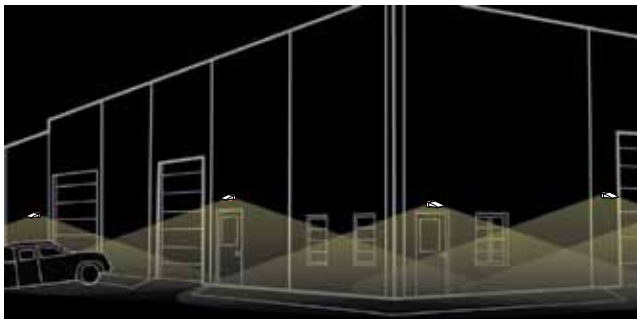
Significant energy saving rebates may be available from your local utility company.



Light garage doors and entry ways



Bollards light pathways



Commercial doors and entry ways



Commercial sidewalks and store fronts

Specifications

UL Listing US

Suitable for wet locations.
Suitable for mounting within 4' of the ground

LED Light Engine

Multi-chip 10W high output long life LED.
Electronic Driver: Class II, 120V-240V, 50/60 Hz, 350mA

Heatsink

Cast aluminum thermal management system for optimal heat sinking. The LPACK is designed for cool operation, most efficient output and maximum LED Life by minimizing LED junction temperature.

Housing

Precision die cast aluminum housing, lens frame.

Mountings

Junction box, Recessed box, 42" Bollard & 10' Pole

Gaskets

High Temperature Silicone

Finish

White or Bronze chip and fade resistant polyester powder coat finish.

California Title 24

LPACK complies with California Title 24 building and electrical codes.

Green Technology

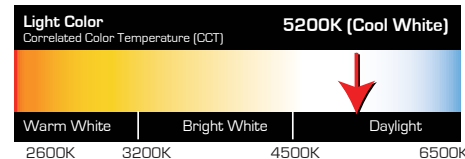
LPACK is Mercury and UV free.

Cool Light

Recommended for Commercial Applications

Light Output (Lumens) **547**
Watts **13.2**
Lumens per Watt (Efficacy) **42**

Color Accuracy **92**
Color Rendering Index (CRI)

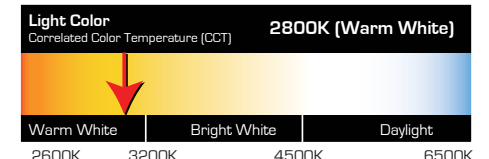


Warm Light

Recommended for Residential Applications

Light Output (Lumens) **542**
Watts **13.2**
Lumens per Watt (Efficacy) **41**

Color Accuracy **45**
Color Rendering Index (CRI)



Photometrics

10w LED @ 8' Mounting Height

