# WALLPACKS LED WALLPACH





nce Free At 8 hours/night, the LPACK Light Engine should last over 17 years

**RAB's innovative, affordable and functional LED** Wallpack is a full cutoff fixture that brings you 50,000 hours of dependable, low cost energy efficient lighting.



10 Watt high output LED Light Engine is comparable to 55 Watt Incandescent

LED Light Engine life of 50,000 hours

7 to 10 foot mounting height

4 different mounting options

Surface mount for recessed boxes Junction box for conduit entry

with 5 conduit entry points

Weatherproof gaskets

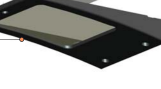


Thick mounting pad dissipates heat from LED High Output LED Light Engine available in cool or warm light

Insulating pad to eliminate contact between the LED and the reflector

Anodized reflector

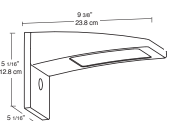
Die cast aluminum lens frame with tempered glass and double gasketing

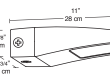


Lumens Operating Color Suggested Input Lamp Initial Color **Product Information** Watts Type ns per Watt Hours Temperature Application Bronze White Accuracy LED LIGHT ENGINE 13.2 LED 547 42 50.000 WPLED10S WPLED10SW 92% Cool Commercial 13.3 LED 542 41 50,000 45% Warm (Y) Residential WPLED10SY WPLED10SYW

> Light-emitting Surface Mt. diode for Recessed Box WPLED 105YWH 10 Watt Warm Light Wallpack

# **Dimensions**





Specifications 🖤

# **UL Listing:**

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

# LED Light Engine:

Multi-chip 10W high output long life LED Driver: Constant Current, 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.

# Lumen Maintenance:

The LED will deliver 70% of its initial lumens at 50,000 hours of operation.

RAB<sup>®</sup> TEL 888 RAB 1000 FAX 888 RAB 1232 www.rabweb.com

# Housing:

Precision die cast aluminum housing, lens frame

**Mounting:** Junction box, surface mount over recessed box, 42" Bollard and pole mount

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

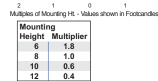
26

# Green Technology: RAB LEDs are Mercury and UV free.

Patents: The design of the LPACK LED Wallpack is protected by patents pending in the U.S., Canada, China and Taiwan.

#### www.rabweb.com

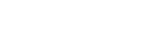




**Photometrics** 

10w LED @ 10' Mounting Height

2



New!

Finish:

**LPACK** Surface Mount

Meet IESNA Full Cutoff, Fully Shielded

Surface mount LED Wallpack for recessed box. Lasts 50,000 hours.

classification. 5 year warranty. LED Light Engine included.

Bronze

White





Bronze White WPLED10 WPLED10W WPLED10Y WPLED10Y

<b>LPACK</b> Junction Box Junction box mount LED Wallpack with 5 conduit entry points. Lasts 50,000 hours. Meet IESNA Full Cutoff, Fully Shielded classification. 5 year warranty. LED Light Engine included.		42" high rectangular Bollard can accomodate 1 or 2 LPACK fixtures for low level lighting applications. Great for pathway lighting! Lasts 50,000 hours. Meet IESNA Full Cutoff, Fully Shielded classification. 5 year warranty. LED Light Engine included.		<b>LED Area Light</b> LED Area Light mounts to 10' drilled poles. 4" square steel poles hold 1 to 4 LED Area Lights. See page 64 for additional pole information. Lasts 50,000 hours. Meet IESNA Full Cutoff, Fully Shielded classification. 5 year warranty. LED Light Engine included. Finish: • Bronze
	Bronze Vhite	Finish:	<ul> <li>Bronze</li> <li>White</li> </ul>	Finish:   Bronze
*				
*				
Bronze	White	1 LPACK	2 LPACKS	Bronze
WPLED10 WPLED10Y	WPLED10W WPLED10YW	BLED10 BLED 10Y	BLED2x10 BLED2x10Y	ALED10 ALED10Y
WELEDIOT WELEDIOTW		NOTE: Add suffix W for white Example: BLED10W		Order Pole separately: Recommended pole is PS4-11-10D2

Example: BLED10W

See page 64 for pole dimensions and specifications



