



LED HEAT SINK
WALL PACKS



state-of-the-art LED Heat Sink Wall Packs. They have been meticulously designed from the ground up to provide superior performance for both residential and commercial applications.

BENEFITS OF THE TECHLIGHT LED SYSTEM:

- High Performance LED System
- · Increased Energy Efficiency
- Better Color Quality and Consistency
- Superb Lumen Maintenance
- Multiple Color Temperatures to Choose From
- Accessories Available for Any Application
- · Unmatched Durability
- · No Hazardous Materials
- · Easy to Install and Maintain
- · "Hands Free" Wiring
- Built-In Surge Suppression up to 10 kV
- Emergency Battery Available
- · Photocontrol and Dimming Options Available







ORDERING INFORMATION



SERIES

LHSWP Small LED Heat Sink

Wall Pack

NUMBER OF BRICKS'S

1 Brick

COLOR TEMPERATURE

Cool White (5000K) Neutral White (4100K)

NUMBER OF LED'S

21FD

4 LED

OPTICS

T3 Type III

DRIVE CURRENT

1400mA

н 2100mA

VOLTAGE

Multi-Volt (90V~300V) 1

FINISH

BK Black ΒZ Bronze GR US Green WH White

SP Special

ACCESSORIES (Ordered Separately)

Back Box with Conduit **PSHSENCA**

Entries

DIM Input Ports for 0-10V

Dimming

P1000PC Button Type Photocell IP66

IP66 Fixture Rating



SERIES LHMWP

Medium LED Heat Sink

Wall Pack

NUMBER OF BRICKS'S

1 Brick

COLOR TEMPERATURE

Cool White (5000K) Ν

Neutral White (4100K)

NUMBER OF LED'S

8 LED

OPTICS

T3 Type III

DRIVE CURRENT

1400mA Н 2100mA

VOLTAGE

Multi-Volt (90V~300V)

FINISH

Black BK ΒZ Bronze GR US Green WH White SP Special

ACCESSORIES (Ordered Separately)

PMHSENCA Back Box with Conduit

Entries

DIM Input Ports for 0-10V

Dimming

P1000PC Button Type Photocell **IP66**

IP66 Fixture Rating



SERIES

LHLWP Large LED Heat Sink

Wall Pack

NUMBER OF BRICKS'S

2 Brick

COLOR TEMPERATURE

Cool White (5000K)

Neutral White (4100K)

NUMBER OF LED'S

8 LED

OPTICS

T3 Type III

DRIVE CURRENT

1400mA

G 1750mA

VOLTAGE

Multi-Volt (90V~300V)

FINISH

Black BK ΒZ Bronze GR US Green WH White SP Special

ACCESSORIES (Ordered Separately)

PLHSENCA Back Box with Conduit

Entries

DIM Input Ports for 0-10V

Dimming

P1000PC Button Type Photocell **IP66**

IP66 Fixture Rating

PERFORMANCE DATA

Drive Current	# of LEDs per Brick	Color Temp	Delivered Lumens TYPE III	System Wattage
1400mA	4	CW	3150	36W
1400mA	4	NW	3055	36W
2100mA	4	CW	4295	58W
2100mA	4	NW	4166	58W

Drive Current	# of LEDs per Brick	Color Temp	Delivered Lumens TYPE III	System Wattage
1400mA	8	CW	7750	72W
1400mA	8	NW	6859	72W
2100mA	8	CW	10149	102W
2100mA	8	NW	8982	102W

Drive Current	# of LEDs per Brick	Color Temp	Delivered Lumens TYPE III	System Wattage
1400mA	8	CW	14190	144W
1400mA	8	NW	13764	144W
2100mA	8	CW	20290	175W
2100mA	8	NW	19682	175W







