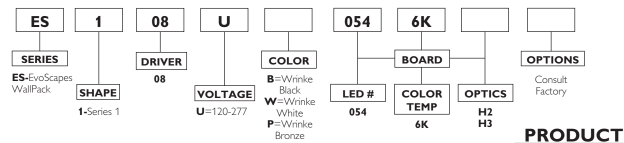
EvoScapes WallPack Series 1

Featuring Philips LED Technology



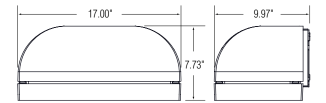
ORDERING INFORMATION

Catalog Number: Example: ES108UB0546KH3



NOTE: Not for use in car washes.

TECHNICAL INFORMATION





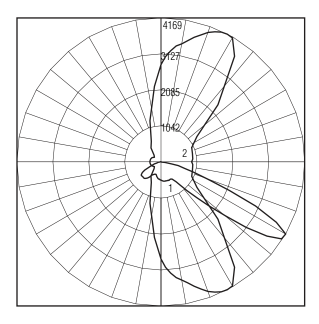
UL Wet Location Listed Suitable for ground mounting SPECIFICATIONS

- Ideal for Schools, Malls, Office Buildings, Industrial Parks, Hospitals, Sports Complexes, and Commercial Centers.
- Functions in environments with temperatures that range from -30°C to 40°C.
- · Heavy duty die cast aluminum housing.
- Corrosion resistant Duraplex II wrinkle bronze polyester powder coated finish standard.
- Fully tempered soda lime glass lens.
- Optional designer finishes available. (Consult factory)
- Electronic Class II LED driver accepts 120-277v, 50/60hz input (constant current).
- High-output LEDS.
- Individual precision optics collect and redirect light to optimize performance.
- Patented Philips LED Optical System individually controls the placement of light in the target area minimizing glare.
- LEDs have an average rated life of 60,000 hours.
- Integral cast aluminum heat sink ensures cool operation.
- Pre-mountable wall box with integral splice chamber. (No J-Box needed)
- $\bullet\,$ Built-in bubble level for accuracy.
- Hands-free fixture to wall positioning for easy wiring.
- UL 1598 wet location listed.



EvoScapes Series 1 LED

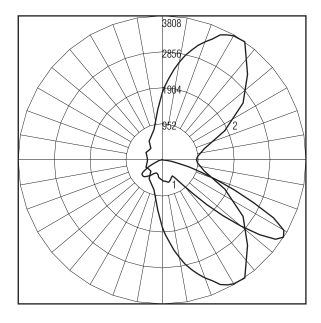
PHOTOMETRICS



EVOSCAPE ARCHITECTURAL WALLPACK LED - TYPE II WITH INDIVIDUAL LED LENS OPTICS AND CLEAR FLAT GLASS LENS 54 WHITE LEDS. LUMEN OUTPUT = 4170 LMS.

Characteristics

IES Classification Type II Longitudinal Classification Short Cutoff Classification (deprecated) Full Cutoff Total Rated Lamp Lumens 4170 Maximum Candela 4169 Maximum Candela Angle 62.5H 60V Maximum Candela At 90 Degrees Vertical 0 (0.0% Lamp Lms) Maximum Candela from 80 to <90 Degrees Vertical 361 (8.7% Lamp Lms) Downward Total Efficiency 100.9% Total Luminaire Watts 87 Ballast Factor 1.00



EVOSCAPE ARCHITECTURAL WALLPACK LED - TYPE III WITH INDIVIDUAL LED LENS OPTICS AND CLEAR FLAT GLASS LENS 54 WHITE LEDS. LUMEN OUTPUT = 4199 LMS.

Characteristics

IES Classification Type III Longitudinal Classification Short Cutoff Classification (deprecated) Full Cutoff Total Rated Lamp Lumens 4199 Maximum Candela 3808 Maximum Candela Angle 55H 57.5V Maximum Candela At 90 Degrees Vertical 0 (0.0% Lamp Lms) Maximum Candela from 80 to <90 Degrees Vertical 337 (8.0% Lamp Lms) Downward Total Efficiency 100.1% Total Luminaire Watts 87 1.00 Ballast Factor



© 2013 Koninklijke Philips N.V. (Royal Philips). All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

Philips Lighting Company 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008