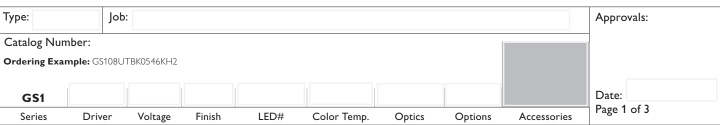
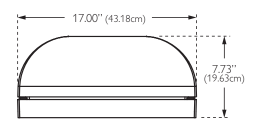
GS1 LED Series

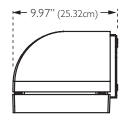
GeoScapes1 LED Wall Sconce





Overall Dimensions for reference only





Weight: 28 lbs 12.7 kgs

Specifications

Applications

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.

Rated Life

60.000 hours

Ambient

Functions in environments with temperatures that range from -30°C to 40°C.

Construction

Heavy duty die cast aluminum housing. Integral cast aluminum heat sink. Fully tempered soda lime glass lens.

Electrica

Electronic class II LED driver accepts 120-277v, 50/60hz input (constant current). 054 LED consumes 95 watts (08 Driver). 054 LED consumes 70 watts (06 Driver). 049 LED consumes 102 watts (08 Driver). 049 LED consumes 72 watts (06 Driver).

LED Optical System

High-output LEDs. Individual precision optics collect and redirect light to optimize performance. 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 (L70).

Mounting

Pre-mountable wall box with integral splice chamber. (No J-Box needed). Built-in bubble level for accuracy. Handsfree fixture to wall positioning for easy wiring.

Finish

Polyester powder coating, 2.5 mil nominal thickness, electrostatically applied and oven cured to ensure extreme durability.

TBK Textured Black
TWHT Textured White
TDB Textured Dark Bronze
TSA Textured Satin Aluminum
TGR Textured Gray
TGN Textured Green

Custom RAL colors may be specified.

Listings

UL/cUL 1598 listed, suitable for Wet Locations. The quality systems of this facility have been registered by UL to the ISO 9001 Series Standards.

Warranty

Standard 5 Year Limited Warranty.
The current Philips Wide-Lite Warranty may be found at www.wide-lite.com (keyword: warranty) as well as the current Standard Terms and Conditions of Sale

(keyword: terms).

All sales of items in this catalogue shall be subject to the Philips Wide-Lite Standard Terms and Conditions of Sale current at the time of shipment. If you do not have a copy of the Philips Wide-Lite Warranty and Standard Terms, please contact the factory for same prior to



GS1 LED Series

GeoScapes1 LED Wall Sconce

GeoScapes 1 LED



Ordering Example: GS108UTBK0546KH2

Series	Driver	Voltage	Finish		Board			Options
					LED #	Color Temp.	Optics	
 GS1	□ 08 □ 06¹	□ U 120-277	☐ TSA	Textured Satin Aluminum	□ 054	□ 6K 054 LED Board only	□ H2 Type II □ H3 Type III	☐ PCB ² Photocell Button (specify voltage)
			□ TDB	Textured Dark Bronze	□ 049	☐ 4K 049 LED Board only		(apacin, ronage)
			□ твк	Textured Black		J.III		
			□ т₩нт	Textured White				
			☐ TGR	Textured Gray				
			☐ TGN	Textured Green				
			□ RAL(*)	Custom Color (*=specify finish)				
					river is reduce	ed wattage. pecified as 120, 208, 24	40, 277V.	

Accessories (must be ordered separately)

Surface Collar
Surface collar for conduit.
(F) = specify finish





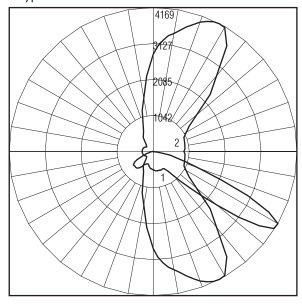
GS1 LED Series

GeoScapes1 LED Wall Sconce

Type: Job: Page 3 of	f 3
----------------------	-----

Photometric Data

H2 Type II

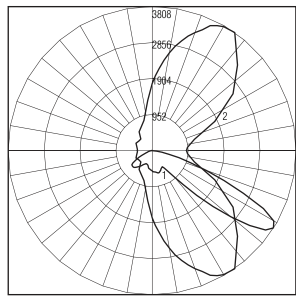


Geoscapes Architectural Wallpack Led - Type II (H2) With Individual Led Lens Optics And Clear Flat Glass Lens 54 White Leds. Lumen Output = 4170 Lms.

Characteristics

IES Classification Type II Longitudinal Classification Short Cutoff Classification (deprecated) Full Cutoff Total Rated Lamp Lumens 4170 Maximum Candela 4169 62.5H 60V Maximum Candela Angle 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 1.00 **Ballast Factor**

H3 Type III



Geoscapes Architectural Wallpack Led - Type III (H3) 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 3808 Maximum Candela 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 **Ballast Factor** 1.00







