

Philips eW® Downlight
SM Powercore

*Ideal for low ambient level
environments in hospitality
and multi-unit residential
exterior and interior
applications.*

ESSENTIALWHITE™ SERIES



Compact, surface mount LED lighting solution

Philips eW® Downlight SM Powercore is a high-efficiency, sleek surface-mount fixture for general illumination. Its low profile housing allows for unobtrusive installation in wide-ranging interior environments.

High efficacy LED downlight

- Offers long life with minimum lumen maintenance at 70,000 hours¹
- Available in 2700K and 4000K color temperatures and 30° and 65° beam angles
- Prevents fading of fabric, no UV/IR damage
- Fully dimmable

Low profile 2" fixture with multiple mounting options

- Available with multiple trim colors
- Blends with the environment, unobtrusive clean lines
- Avoids added installation costs, no transformer to hide

Powercore Technology—direct line voltage connection

- Installs easily, connects directly to power at junction box²

(1, 2 See back page for footnotes.)

PHILIPS

sense and simplicity

Ordering, Electrical and Technical Data (Subject to change without notice)

Product Number	Ordering Code	Alternate SAP Description	Color Temp.	Beam Angle	Initial Lumens ³	Foot Candles (@ 8')	Actual Watts @ Steady State	Lm/W (15W @ Steady State)	Min. Lumen Maint. ¹
22133-3	eW DWNLT, 30 DEG, 2700K, CLR LEN	eW DWNLT, 30 DEG, 2700K, CLR LEN	2700K	30°	406	17.5	14.5	28.0	70,000 hrs
22125-9	eW DWNLT, 65 DEG, 2700K, CLR LEN	eW DWNLT, 65 DEG, 2700K, CLR LEN	2700K	65°	414	8.1	14.7	28.2	70,000 hrs
22134-1	eW DWNLT, 30 DEG, 4000K, CLR LEN	eW DWNLT, 30 DEG, 4000K, CLR LEN	4000K	30°	432	22.2	14.8	29.2	70,000 hrs
22132-5	eW DWNLT, 65 DEG, 4000K, CLR LEN	eW DWNLT, 65 DEG, 4000K, CLR LEN	4000K	65°	492	9.6	14.7	33.5	70,000 hrs

Shipping Data (Subject to change without notice)

Product Number	SAP Description	Alternate SAP Description	SKUs Per Case	SKUs Per Pallet	Case L x D x H (in.)	Case Gr. Wt. (lb.)	Case Volume (cu. ft.)
LAMP MODULES							
22133-3	eW DWNLT, 30 DEG, 2700K, CLR LEN	eW DWNLT, 30 DEG, 2700K, CLR LEN	6	144	19.69 x 10.24 x 12.01	15.88	1.4
22125-9	eW DWNLT, 65 DEG, 2700K, CLR LEN	eW DWNLT, 65 DEG, 2700K, CLR LEN	6	144	19.69 x 10.24 x 12.01	15.88	1.4
22134-1	eW DWNLT, 30 DEG, 4000K, CLR LEN	eW DWNLT, 30 DEG, 4000K, CLR LEN	6	144	19.69 x 10.24 x 12.01	15.88	1.4
22132-5	eW DWNLT, 65 DEG, 4000K, CLR LEN	eW DWNLT, 65 DEG, 4000K, CLR LEN	6	144	19.69 x 10.24 x 12.01	15.88	1.4
POWER MODULES							
22136-6	eW DWNLT, PWR MOD, 120V, BLACK	eW DWNLT, PWR MOD, 120V, BLACK	6	144	19.69 x 10.24 x 12.01	11.47	1.4
22137-4	eW DWNLT, PWR MOD, 277V, BLACK	eW DWNLT, PWR MOD, 277V, BLACK	6	144	19.69 x 10.24 x 12.01	11.47	1.4
TRIM BEZELS							
22141-6	eW DWNLT, TRIM BEZEL, WHITE	eW DWNLT, TRIM BEZEL, WHITE	6	144	19.69 x 10.24 x 12.01	10.58	1.4
22142-4	eW DWNLT, TRIM BEZEL, BLACK	eW DWNLT, TRIM BEZEL, BLACK	6	144	19.69 x 10.24 x 12.01	10.58	1.4
22143-2	eW DWNLT, TRIM BEZEL, BRSHD AL	eW DWNLT, TRIM BEZEL, BRSHD AL	6	144	19.69 x 10.24 x 12.01	10.58	1.4

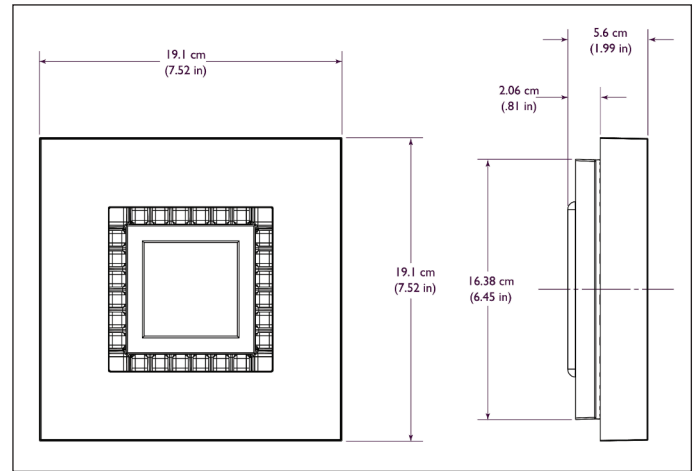
1) Minimum Lumen Maintenance is the minimum number of hours after which the LED light output depreciates to 70% of its initial output. This value, L₇₀, is tested @ 25°C ambient temperature. (IES LM-80).
 2) 120V and 277V (all 50/60Hz) @ 15W steady state.
 3) The SSL Fixture, Initial Lumens is determined as prescribed in IESNA LM-79, Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products, which specifies lumen measurements of the fixture be reported after the measurements have stabilized at 25°C.

Meets IESNA Standards for Luminance Category B applications

- Hospitality applications: restaurants and bars, hotel lobbies and corridors, casinos and convention facilities
- Multi-unit residential applications: lobbies, corridors, and unit interiors

UL rated for damp locations

Dimensions



© 2008 Philips Lighting Company. All rights reserved.
 eW and EssentialWhite are trademarks of Philips Electronics N.A. in the U.S. and other countries.
 Printed in USA 12/08
 P-5977
 www.philips.com

Philips Lighting Company
 200 Franklin Square Drive
 P.O. Box 6800
 Somerset, NJ 08875-6800
 1-800-555-0050
 A Division of Philips Electronics North America Corporation

Philips Lighting
 281 Hillmount Road
 Markham, Ontario
 Canada L6C 2S3
 1-800-555-0050
 A Division of Philips Electronics Ltd.