

Philips eW<sup>®</sup> 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 hours
- 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 box<sup>2</sup>

(1, 2 See back page for footnotes.)



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

Product Number	Ordering Code	Alternate SAP Description	Color Temp.	Beam Angle	Initial Lumens <sup>3</sup>	Foot Candles (@ 8')	Actual Watts @ Steady State	Lm/W (15W @ Steady State)	Min. Lumen Maint. <sup>1</sup>
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 MO	DDULES						
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 N	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 BEZ	ZELS						
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

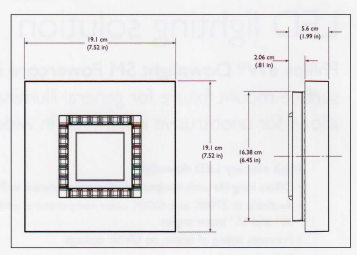
<sup>1)</sup> Minimum Lumen Maintenance is the minimum number of hours after which the LED light output depreciates to 70% of its initial output. This value, L<sub>70</sub>, is tested @ 25°C ambient temperature. (IES LM-80).

# **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.

<sup>2) 120</sup>V and 277V (all 50/60Hz) @ 15W steady state.

<sup>3)</sup> 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.