

A winning combination of style and simplicity

DuaLED, an innovative design combining architectural style and outstanding value within one sustainable package



PHILIPS PHILIPS Day-Brite

a new approach

A minimalistic strategy maintaining maximum performance, creating unparalleled value

DuaLED was thoughtfully developed as a sustainable luminaire with a modern appearance and uncomplicated design, also offering exceptional quality and performance, for an outstanding benefit to the customer.

DuaLED is a highly efficient, architecturally styled recessed LED luminaire designed with a minimalistic strategy to achieve sustainable objectives. It combines an extremely low profile with clean aesthetics and is powered by highly efficient advanced LED sources, providing the utmost in comfortable efficient lighting. Driver and integral control options ensure optimization for every application. The concept is so efficient that the advantages reach beyond simply light levels and input power. Designed for excellent visual comfort, DuaLED is perfect for a wide variety of general applications like offices, schools, retail, or healthcare.



modern appearance

excellent efficiency and uniformity

- high visual comfort
- low profile design
- uncomplicated construction
- lightweight
- requires less packaging and energy to manufacture
- quick shipment

simple

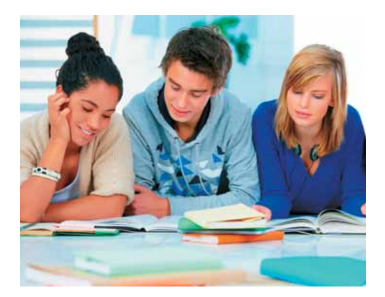




DuaLED satisfies your needs

- Four 1x4 lumen packages from 2,700 to 4,100 delivered lumens, four 2x2 lumen packages from 2,700 to 4,400 delivered lumens, and four 2x4 lumen packages from 4,300 to 7,300 delivered lumens optimize performance for any application.
- High lumen options and diffuse photometric distribution allow wide luminaire spacing to reduce luminaire count and installation labor for lower overall costs.
- Luminaire efficacy as high as 94 LPW significantly reduces energy usage compared to conventional sources.
- Recommended light levels are possible with as little as 0.5 Watts per square foot to satisfy any known energy code.
- Controlled lighting in the upper room spaces balances brightness and creates the impression of a larger, brighter environment without glare.
- High CRI sources provide excellent color rendering.
- High efficiency, long life electrical system has a minimum life rating of 50,000 hours (L_{70}).
- 5 year luminaire warranty covers luminaire as well as board and driver (emergency driver carries a 3 year warranty).
- 0-10V dimming and integral emergency options are available to add even more application flexibility.

clean design





visual comfort and style

DuaLED solves your problems

- Uncomplicated design requires few parts outside of the electrical system and associated hardware, and combines with the slender housing to create a number of benefits:
- Less material required to manufacture the luminaire
- Less packaging required
- Luminaire weight is reduced
- Less energy is required for construction and assembly
- More luminaires can be shipped on a truck to reduce fuel use and emissions
- Clean simple aesthetics create a fresh variation of the popular dual chamber configuration.
- Soft opal diffusers with large luminous area minimize apparent brightness and provide high visual comfort.
- Slender 2-11/16" housing requires little plenum space.
- LED boards and driver are easily accessible from below without tools. Multiple LED boards are individually replaceable via plug in connectors to ensure a long service life.
- Integral sensor options are available for occupancy and/or daylight harvesting for additional energy savings with easy installation and no reduction of LED performance or life.
- Listed for use in insulated ceilings (Type IC.)
- Painted after fabrication matte white powder coating creates a durable high quality finish with no unfinished edges to create an installation hazard or potential for corrosion.
- Standard configurations are available for shipment within 15 business days of order entry to ensure timely availability.

Slim 2-11/16" profile is compatible with virtually any plenum

Uncomplicated design simplifies manufacturing, packaging, and installation

> Soft opal diffusers have large uniform area for high visual comfort



Integral sensor options available



Four lumen packages available

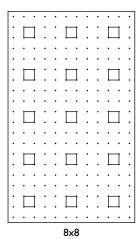
Three piece housing with simple tabbed construction

Access plate includes ground screw but requires no mounting hardware

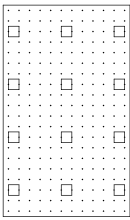
Wireway cover can be installed or removed without tools

Diffusers require no frames or fasteners, feature toolless installation or removal

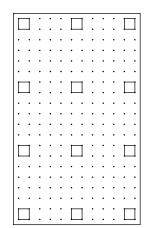
simplicity and savings



. \vdots \vdots \Box \vdots \vdots \vdots :::□::□ . 8×10



10x10



sample applications

Open Area:

The controlled high angle lighting distribution of DuaLED provides diffuse uniform lighting in large spaces and creates significant vertical illumination. Wide luminaire spacing is possible.

2x2 sample area:

40' long x 24' wide x 9' ceiling Calculation grid at 2.5'

80/50/20 reflectances Maintenance factors 0.85 LLD, 0.94 LDD, 0.799 LLF

Uniformity is excellent at 2.2 or less, even when moving to extended 10'x12' luminaire spacing. High delivered lumen options allow the extended spacing to provide IES recommended illumination levels for many tasks. Smooth, uniform lighting at recommended light levels with good vertical illumination is available with power density between 0.5 and 0.85 Watts per square foot, satisfying all known energy code.

| Spacing | Number of Luminaires | Model | Maintained Average Illumination | Max./Min. | Input Power per lum. | Watts/ Sq. foot | |
|-----------|-------------------------|----------------|---------------------------------------|-----------|----------------------------|--------------------|--|
| Open Area | | | | | | | |
| 8'x8' | 15 | 2DLG27L840-2-D | 30.7 fc | 2.1 | 31W | 0.48 | |
| | | 2DLG34L840-2-D | 38.8 fc | 2.1 | 39₩ | 0.61 | |
| | | 2DLG38L840-2-D | 43.6 fc | 2.2 | 45W | 0.70 | |
| | | 2DLG44L840-2-D | 50.7 fc | 2.1 | 54W | 0.84 | |
| 8'x10' | 15 | 2DLG27L840-2-D | 28.8 fc | 1.8 | 31W | 0.48 | |
| | | 2DLG34L840-2-D | 36.5 fc | 1.8 | 39₩ | 0.61 | |
| | | 2DLG38L840-2-D | 41.0 fc | 1.8 | 45W | 0.70 | |
| | | 2DLG44L840-2-D | 47.7 fc | 1.8 | 54W | 0.84 | |
| 10'x10' | 12 | 2DLG27L840-2-D | 23.2 fc | 2.0 | 31W | 0.39 | |
| | | 2DLG34L840-2-D | 29.4 fc | 2.0 | 39₩ | 0.49 | |
| | | 2DLG38L840-2-D | 33.1 fc | 2.0 | 45W | 0.56 | |
| | | 2DLG44L840-2-D | 38.4 fc | 2.0 | 54W | 0.68 | |
| 10'x12' | 12 | 2DLG27L840-2-D | 21.7 fc | 1.7 | 31W | 0.39 | |
| | | 2DLG34L840-2-D | 27.5 fc | 1.7 | 39₩ | 0.49 | |
| | | 2DLG38L840-2-D | 30.9 fc | 1.7 | 45W | 0.56 | |
| | | 2DLG44L840-2-D | 35.9 fc | 1.7 | 54W | 0.68 | |

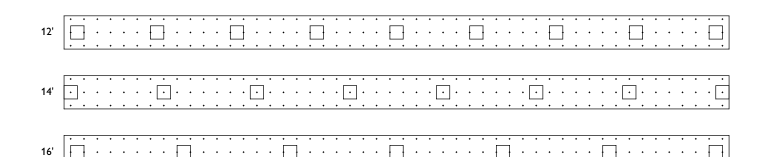
2x4 sample area:

42' long x 24' wide x 9' ceiling Calculation grid at 2.5' 80/50/20 reflectances Maintenance factors 0.85 LLD, 0.94 LDD, 0.799 LLF

Uniformity is excellent at 3.0 or less, even when moving to extended 10'x12' luminaire spacing. High delivered lumen options allow the extended spacing to provide IES recommended illumination levels for many tasks. Smooth, uniform lighting at recommended light levels with good vertical illumination is available with power density between 0.5 and 0.75 Watts per square foot, satisfying any known energy code.

| Spacing | Number of Luminaires | Model | Maintained Average Illumination | Max./Min. | Input Power per lum. | Watts/ Sq. foot | | |
|-----------|-------------------------|----------------|---------------------------------------|-----------|----------------------------|--------------------|--|--|
| Open Area | | | | | | | | |
| 8'x8' | 15 | 2DLG43L840-4-D | 47.3 fc | 2.6 | 46W | 0.68 | | |
| | | 2DLG49L840-4-D | 54.1 fc | 2.6 | 55₩ | 0.82 | | |
| | | 2DLG58L840-4-D | 63.4 fc | 2.7 | 61W | 0.91 | | |
| | | 2DLG73L840-4-D | 79.9 fc | 3.6 | 80W | 1.19 | | |
| 8'x10' | 15 | 2DLG43L840-4-D | 38.2 fc | 2.9 | 46W | 0.55 | | |
| | | 2DLG49L840-4-D | 43.6 fc | 2.9 | 55W | 0.66 | | |
| | | 2DLG58L840-4-D | 51.1 fc | 2.9 | 61W | 0.73 | | |
| | | 2DLG73L840-4-D | 64.5 fc | 2.9 | 80W | 0.95 | | |
| 10'x10' | 12 | 2DLG43L840-4-D | 35.9 fc | 2.3 | 46W | 0.55 | | |
| | | 2DLG49L840-4-D | 41.0 fc | 2.3 | 55W | 0.66 | | |
| | | 2DLG58L840-4-D | 48.0 fc | 2.3 | 61W | 0.73 | | |
| | | 2DLG73L840-4-D | 60.6 fc | 2.3 | 80W | 0.95 | | |
| 10'x12' | 12 | 2DLG43L840-4-D | 34.9 fc | 1.7 | 46W | 0.55 | | |
| | | 2DLG49L840-4-D | 39.0 fc | 1.7 | 55W | 0.66 | | |
| | | 2DLG58L840-4-D | 45.6 fc | 1.7 | 61W | 0.73 | | |
| | | 2DLG73L840-4-D | 57.5 fc | 1.7 | 80W | 0.95 | | |





Corridor:

 \mbox{DuaLED} allows uniform corridor lighting with wide luminaire spacing and good vertical illumination with reduced scalloping.

A sample corridor: 100' long x 5' wide x 9' ceiling Calculation grid at 2.5'

80/50/20 reflectances Maintenance factors 0.85 LLD, 0.94 LDD. 0.799 LLF

Uniformity is excellent at less than 3 to 1 with 12' or 14' spacing and only 3.3 to 1 at extended 16' spacing. Smooth, uniform lighting at recommended light levels with good vertical illumination is available with power density less than 0.5 Watts per square foot.

| Spacing | Number of Luminaires | Model | Maintained Average Illumination | Max./Min. | Input Power per lum. | Watts/ Sq. foot | |
|----------|-------------------------|----------------|---------------------------------------|-----------|----------------------------|--------------------|--|
| Corridor | | | | | | | |
| 12' | 9 | 2DLG27L840-2-D | 19.6 fc | 1.9 | 31W | 0.56 | |
| | | 2DLG34L840-2-D | 24.8 fc | 1.9 | 39₩ | 0.70 | |
| | | 2DLG38L840-2-D | 27.8 fc | 1.9 | 45W | 0.81 | |
| | | 2DLG44L840-2-D | 32.3 fc | 1.9 | 54W | 0.97 | |
| 14' | 8 | 2DLG27L840-2-D | 16.9 fc | 2.6 | 31W | 0.50 | |
| | | 2DLG34L840-2-D | 21.4 fc | 2.6 | 39₩ | 0.62 | |
| | | 2DLG38L840-2-D | 24.1 fc | 2.6 | 45W | 0.72 | |
| | | 2DLG44L840-2-D | 28.0 fc | 2.6 | 54W | 0.86 | |
| 16' | 7 | 2DLG27L840-2-D | 15.0 fc | 3.3 | 31W | 0.43 | |
| | | 2DLG34L840-2-D | 18.9 fc | 3.3 | 39₩ | 0.55 | |
| | | 2DLG38L840-2-D | 21.3 fc | 3.3 | 45W | 0.63 | |
| | | 2DLG44L840-2-D | 24.8 fc | 3.3 | 54W | 0.76 | |

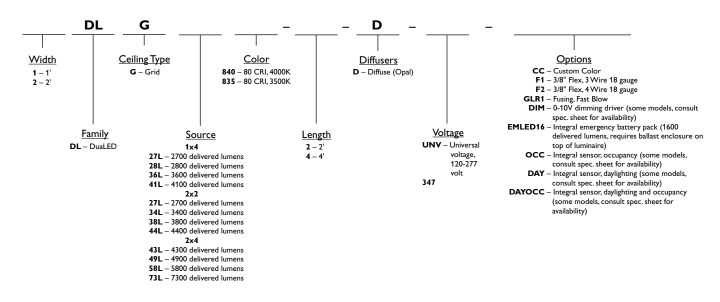
DuaLED

- Simple, sustainable design requires few parts outside of the electrical system and associated hardware.
- Soft opal diffusers provide high visual comfort perfect for a wide variety of general lighting applications.
- Directs a controlled amount of light to higher angles to balance the brightness of the surfaces in the room.
- Multiple lumen packages available to provide flexibility of light levels and/or luminaire spacing. Each model is available in four lumen packages where 1x4 models range from 2,700 to 4,100 delivered lumens, 2x2 models range from 2,700 to 4,400 initial delivered lumens, and 2x4 models from 4,300 to 7,300 initial delivered lumens.
- Total luminaire efficacy as high as 94 LPW (lumens per Watt) to minimize energy use.
- Recommended light levels are possible with as little as 0.5 to 0.85 Watts per square foot, complying with all known energy codes.
- Integral occupancy and/or daylighting sensor options are available for additional energy savings with no reduction of life or performance.
- Low profile configuration protrudes only 2-11/16" into the plenum.

- High CRI source provides excellent 80 CRI color rendering.
- Driver and LED boards are easily accessible from below without tools if necessary. LED boards are individually replaceable if needed via plug-in connectors.
- Five-year luminaire warranty covers the entire luminaire including driver and LED boards (emergency driver carries a three year warranty, if so equipped).
- High efficiency LEDs have minimum 50,000 hour rated life (L₇₀).
- 0-10V dimming and integral emergency options available. Emergency models require a top mounted battery enclosure that increases luminaire depth.
- Painted after fabrication matte white powder coating.
- Designed for use with standard Grid (NEMA "G") or Narrow Grid (NEMA "NFG") ceiling T-bars. Drywall or plaster requirements can be accommodated by using an FMA "F" mounting frame. (sold separately)
- Listed for use in insulated ceilings (Type IC.)
- ETL listed to UL and CSA standards, suitable for damp locations.



Ordering Information





© 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

154 05/13