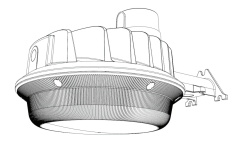
Versatile luminaire for easy retrofitting

DUSK TO DAWN LED LUMINAIRE GEN 2







Project: Location: Catalog No: Fixture Type: Mfg: Qty: Notes:

example: DTDLED1C5K120GY3SP

PHILIPS KEENE DUSK TO DAWN LED LUMINAIRE GEN 2

The Philips Keene Dusk to Dawn LED Luminaire Gen 2 offers an economical solution with enhanced generation chip on board LED performance for general purpose area and security lighting. The luminaire can be direct mounted to vertical surfaces or mounted onto 1 1/2" O.D. arms. Arm is also available as an accessory ordered separately. A 120V NEMA twist lock photo cell is included as standard. This versatile luminaire easily retrofits onto existing arms and offers one of the most affordable and efficient energy saving solutions available.

Ordering guide

Series		Lamp Source	Configuration	Color Temperature	Voltage	Finish	Features
DTD		LED	1C	5K	120	GY3S	P
DTD	Dusk to Dawn LED Luminaire Gen 2	LED	1C 1COB	5K 5100K	120 120V	GY3S Light Grey Smooth	P Photocell NEMA twist lock with receptacle

Accessories (order separately)

• DTDARMGY3S - Mounting arm with hardware

Specifications

Housing

One piece die cast aluminum housing with integral arm mounting hub that can be direct mounted with lag bolts or fit onto 1 1/2" O.D. mounting arm.

Electrical

Driver efficiency (>90% standard). 120-277V

Open/short circuit protection. RoHS compliant. Surge protector standard, 10KA per ANSI/IEEE C62.41.2.

Input Volts

120V

Note: Connect to 120V only with provided photocell

Input Watts

39W

Delivered Lumens

3,356 lms

Lumens Per Watt

86 LPW

LED

Chip on board LED, 5100K +/-250K. CRI of 75.

Optical Lens System

Refractive design featuring prisms to spread light in a symmetrical Type 5 distribution. Lens material is durable polycarbonate. Specular aluminum reflector provided to maximize efficiency.

BUG Rating

B2-U2-G1

Cutoff Classification

Cutoff Classified

Mounting

Standard luminaire mounts to vertical surface using 1/4" lag bolts or easily fits onto 1/1/2" O.D. round pipe/tube. Direct mount hardware provided as standard. Mounting arm with hardware available separately as an accessory.

Listings

cULus listed to the UL 1598 standard, suitable for Wet Locations. Suitable for use in ambients from -30° to 40°C (-22° to 104°F). Dusk To Dawn LED luminaires are DesignLights Consortium® qualified.

Finish

Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powder coat finish. Standard finish color is smooth light gray (GY3S).

Warranty

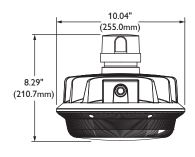
DTD LED luminaires feature a 5 year limited warranty.





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Dimensions

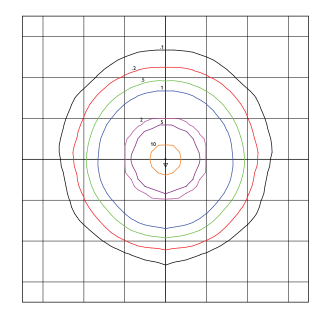


weight (less arm) - 4.6lbs (2.1kg) 1.574" dia. (40.0mm) 14.603" (370.9mm 5.74" (145.7mm) 2.28" (58.0mm) 16.769" (425.9mm) DTDARMGY3S - Arm accessory (order separately) 14.66" (372.4mm)

Photometric Information

Horizontal Footcandles Scale: 1 Inch = 10 Ft. Light Loss Factor: 1.00 Luminaire Lumens: 3,356 Mounting Height: 10.00 Ft

Maximum Calculated Value: 13.37 Fc



Predicted Lumen Depreciation Data¹

Ambient Temp. °C	Driver mA	TM-21 Calculated L ₇₀ hrs ^{1,2}	Reported L ₇₀ Per TM-21 ^{2,3}	Lumen Maint. % @48,000 hrs
Up to 40°C	Up to 911 mA	> 182,000 hrs	> 48,000 hrs	84%

Approximate luminaire

- Calculated performance derived from LED manufacturer's data and engineering design estimates,
- based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions. L_{70} is the predicted time when LED performance depreciates to 70% of initial lumen output.
- Reported per IESNA TM21-11. Published L_{70} hours limited to 6 times actual LED test hours.



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