

# Site & Area

Dusk to Dawn

**DTD** General purpose arm mount



Stonco Dusk to Dawn LED generation 3 luminaire 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.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

#### **Ordering guide**

Series DTD	Wattage 40	LED Color - Generation	Mounting AR	Distribution 5	Controls TLRPC	Voltage	Finish GY3S
<b>DTD</b> Dusk to Dawn LED	<b>40</b> 40W	NW-G3 Neutral White, 4000K 70 CRI, Generation 3	AR Arm Mount	<b>5</b> Type 5	TLRPC Twist-lock receptacle w/photocell	1 120 Volts	GY3S Light Grey Smooth

## Accessories (order separately)

DTDARMGY3S - Mounting arm with hardware

#### Housing

One piece die cast aluminum housing with integral arm mounting hub that can be direct mounted with lag bolts or fit onto 11/2" 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.

#### **LED Board and Array**

42 LEDs. Color temperature 4000K +/-275K. CRI of 70 min. Metal core substrate.

#### **Optical Lens System**

Refractive design featuring prisms to spread light in a symmetrical Type 5 distribution.

#### 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). Product is 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).

Example: DTD-40-NW-G3-AR-5-TLRPC-1-GY3S

#### Warranty

DTD LED luminaires feature a 5 year limited warranty. See <u>signify.com/warranties</u> for details.

Light to go

Compatible configurations

DTD40-NW-G3-AR-5-TI RPC-1-GV3

Accessories

DTDARMGV3

every job **matters** 



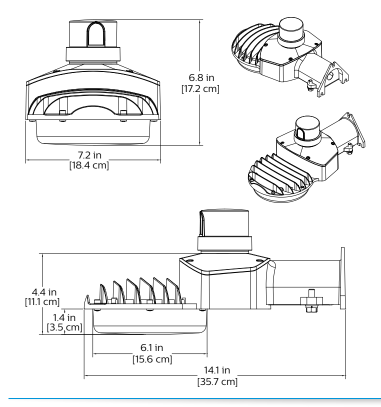


Luminaire

# **DTD** Dusk to Dawn LED gen 3

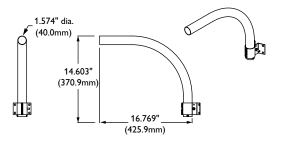
# General purpose arm mount

#### **Dimensions**



Approximate luminaire weight (less arm) - 3.7lbs (1.7kg)

DTDARMGY3S - Arm accessory (order separately)



#### **LED Wattage and Lumen Values**

		LED Current				Efficacy		
Ordering Code	Total LEDs	(mA)	Color Temp.(K)	Average System Wattage	Lumen Output	(LPW)	BUG Rating	
DTD40-NW-G3-AR-5-TLRPC-1	42	1100	4000	40	4973	124	B2-U2-G1	

Values from photometric tests performed in accordance with IESNA LM-79 and are representative of the configurations shown. Actual performance may vary due to installation and environmental variables, LED and driver tolerances, and field measurement considerations. It is highly recommended to confirm performance with a photometric layout.

### **LED Performance**

Predicted Lumen Depreciation Data						
Ambient Temperature °C	System Current	L <sub>70</sub> per TM21	Lumen Maintenance @ 50,000hrs			
25	157mA	>36,000 hrs	87%			

Predicted 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. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output. Calculated per IESNA TM21-11. Published L70 hours limited to 6 times actual LED test hours

 $The information\ presented\ in\ this\ document\ is\ not\ intended\ as\ any\ commercial\ offer\ and\ does\ not\ form\ part\ of\ any\ quotation\ or\ contract.$ 



2020 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Salanhana 800-668-9008