



Dusk to Dawn Area LED Gen-2

Dusk to Dawn LED Gen-2, 1 Chip on Board, 5000K

Dusk to Dawn LED Gen-2, 1 Chip on Board, 5000K

The 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 11/2" 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.

Product data

General Information Colour Temperature 5000K CRI 70 Mounting Pole Arm Operating and Electrical Voltages 120 V Luminaire Input Watts 39 Initial Performance (IEC Compliant) Luminaire Lumens 3371		
CRI 70 Mounting Pole Arm Operating and Electrical Voltages 120 V Luminaire Input Watts 39 Initial Performance (IEC Compliant)	General Information	
Mounting Pole Arm Operating and Electrical Voltages 120 V Luminaire Input Watts 39 Initial Performance (IEC Compliant)	Colour Temperature	5000K
Operating and Electrical Voltages 120 V Luminaire Input Watts 39 Initial Performance (IEC Compliant)	CRI	70
Voltages 120 V Luminaire Input Watts 39 Initial Performance (IEC Compliant)	Mounting	Pole Arm
Voltages 120 V Luminaire Input Watts 39 Initial Performance (IEC Compliant)		
Luminaire Input Watts 39 Initial Performance (IEC Compliant)	Operating and Electrical	
Initial Performance (IEC Compliant)	Voltages	120 V
	Luminaire Input Watts	39
Luminaire Lumens 3371	Initial Performance (IEC Compliant)	
	Luminaire Lumens	3371

Product Data	
Order product name	DTD LED, 5000K, 39W 120V, gray NEMA PC
EAN/UPC - Product	783352024138
Order code	DTDLED1C5K120GY3SP
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material Nr. (12NC)	912401050001
Net Weight (Piece)	0.001 kg
Catalog Number	DTDLED1C5K120GY3SP
Catalog Number Description	Dusk to Dawn LED Gen-2, 1 Chip on Board, 5000K

Datasheet, 2019, May 8 data subject to change