

Gooseneck LED Light

Date: Loca	ation:
Product:	Project:
Quantity:	Catalog#



LEDSION new Gooseneck Light is a unique decorative lightingfixture that allows you to update the look of your building. Elegant and curved goose neck arm, simple and low-keyappearance design, can be well applied to a variety ofarchitectural styles. Installation is quick and easy, and the 28Whas a strong function that can support 5 color temperatureadjustment. Actual performance may differ as a result of end-user environmentand application. All values are design or typical values, measuredunder laboratory conditions at 25°C($\pm 5^{\circ}$ C) specifications subject to change without notice.



SPECIFICATION FEATURES:

Construction

- •Durable surface coating powder spraying can extends the durability
- •The integrated shell design can make good use of a variety of wet location environments.

Optics

- •General distribution type for most environments.
- •Scalable Lumen Packages from 1000 to 3000 Lumens.
- •The use of advanced refraction and reflection optical design concepts provides an optimal combination of vertical and horizontal illumination.

LED Module

• the 28W offers Selectable CCTs, can be adjusted to be 2700K/3000K/ 4000K/5000K/6500K.

Electrical

- Universal Voltage 120-277VAC for the 28W model.
- 28W supports the standard 0-10V dimming driver configuration
- Power factor >90%, THD <20%
- Operating Temperature Range: -40°C to 40°C (-40°F + 104°F).

Control

• Integrated Photocell included.

Installation

• Wall mount.

Lifespan

• Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Warranty

• Five-year limited warranty

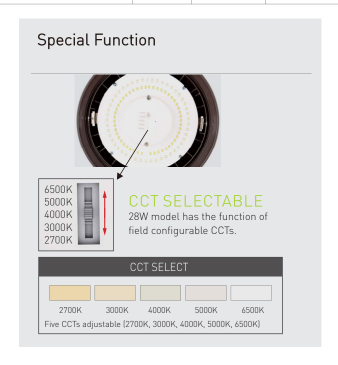
Certifications

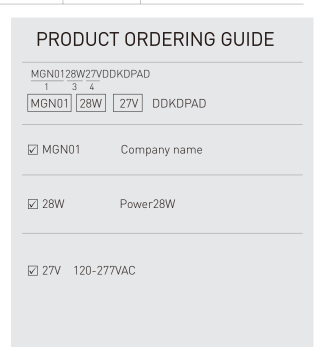
• UL cUL wet location pending.



PERFORMANCE

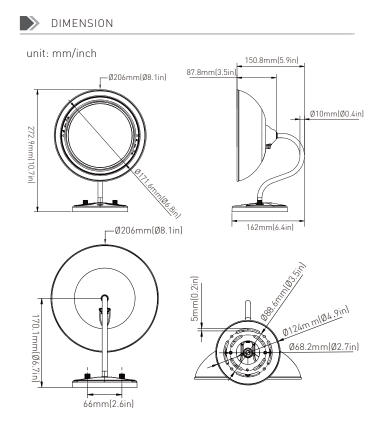
Model NO PFC	Wattage				Kelvin Options	
			120V	277V		rewiii options
MGN0128W27VDDKDPAD	>0.9	28W	0.23A	0.1A	110LM/W	2700K/3000K/4000K/5000K/6500K





Electric Characteristic

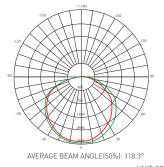
Specification/Model	MGN0128W27VDDKDPAD			
LED Driver	UL Driver			
Inputpower	28W			
Lumensoutput	5330LM			
E ciency	110LM/W			
CRI	>80			
ColorTemperature	2700K/3000K/4000K/5000K/6500K			
Inputvoltage	120-277V/AC			
Lightdistributiontype	120D			
Workingtemperature	-36+60℃			
Junctiontemperature	<75℃			
lampse ciency	≥90%			
Certificate	UL CUL DLC			
Equivalent	40-120WMH/HPS			





DISTRIBUTION DIAGRAM

MGN0128W27VDDKDPAD



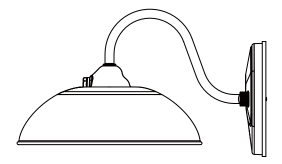
Lumens:3080LM Test Number:28W Test Number:5000K - C0/180,113.7 - C30/210.100.1

- C90/270,130.9

InstallationInstruction



- \bullet To avoid electric shock, disconnect power at source prior to installation.
- The installation should be performed by qualified electricians or lighting technicians.
- Before conducting any installation, maintenance, or removal, disable all power to the luminaries and wait until the fixture cool down.
- Do not touch the fixture while it is in service.
- Operating temperature is -40°C to 40°C
- If there is any problem with the fixture, DO turn off power and DO NOT attempt repair unless you are a qualified technician or the customer service member.

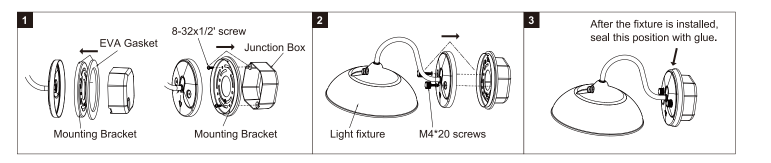


INSTALLATION INSTRUCTIONS

- $1.\ Attach the gasket on the back of the mounting bracket for a weather tight sea, and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and then secure the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the bracket to the junction box with 8-32x1/2 'screws' and the bracket to the bracket$
- 2. Connect the wires correcty (reference wiring diagram). Carefuly tuck allwiring back into the junction box, and then secure the fixture to the mouning bracket with 2pcs 4*20 screws.

Note: Make sure that a wires are sucurely connected and that there are no ex00Sed conductors and a wires do not aet pinched

3. To ensure waterproof seal, apply weatherproof slicone sealant (suppied by others) around the edge of the wall mounting box and /or junction box. Note: Faiure to properly caulk the mounting box and or junction box bonding surface may reult in water damage, which is not covered by the warranty.



GOOSENECK LED LIGHT

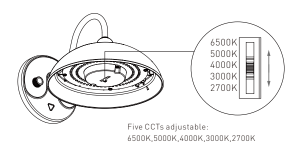


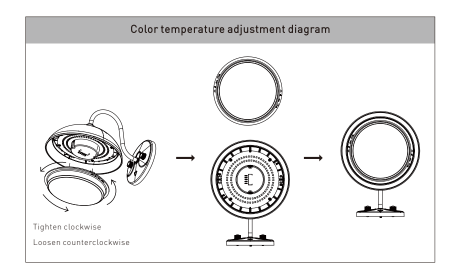
COLOR TEMPERATURE ADJUSTMENT (optional)

- $1. \, With \, power \, disconnected, \, twist \, the \, translucent \, shield \,$ counterclockwise and turn the color temperature dip switch to the desired color temperature.
- $2. \, \mathsf{After} \, \mathsf{adjusting} \, \mathsf{the} \, \mathsf{color} \, \mathsf{temperature}, \mathsf{twist} \, \mathsf{the} \, \mathsf{translucent}$ shield clockwise to the closed state

 $\textbf{Note:} \ \mathsf{The} \ \mathsf{color} \ \mathsf{temperature} \ \mathsf{adjustment} \ \mathsf{must} \ \mathsf{be} \ \mathsf{operated}$ with the power disconnected.

The operation is shown in the following diagram.





PARTS LIST						
Mounting Bracket (1pc)	EVA Gasket (1pc)	M4*20 screw (2pcs)	8-32x1/2' screw(2pcs)			