# The choice is yours...



# ... in new Signature colors!

- 13 and 26 Watt high-performance LEDs
- Available in 11 high-durability powder coatings, formulated for long-lasting color
- Choose from 5 different arms and 6 shades
- Standard (6 weeks) or expedited (3 weeks) delivery
- Reduces relamping time and costs
- 13W replaces 75W incandescent, 50W MH or 18W CFL
- 26W replaces 120W incandescent, 75W MH or 42W CFL
- 100,000-Hour LED lifespan
- 5-Year no-compromise warranty





Contact your local RAB rep to view actual sample color chips.

# Individual components

## LED Heads

GNLED13

13W LED Head

GNLED26 26W LED Head

(available in warm and neutral)

## **Gooseneck** Arms

GOOSE1 Gooseneck 24" Arm



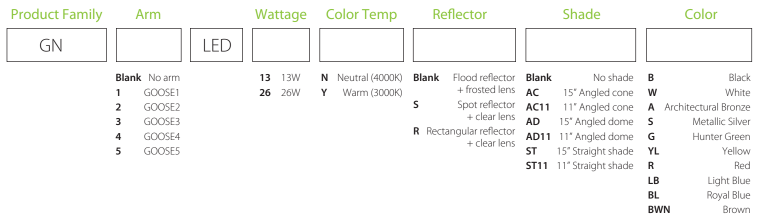


GOOSE3 Gooseneck 30" Arm

GOOSE4 Gooseneck 20" Arm

GOOSE5 Gooseneck 20" Arm w/Pole Mount

# Ordering information



# Shades

GSAC 15" Angled Cone Shade

GSAC11 11" Angled Cone Shade

**GSAD** 15" Angled Dome Shade

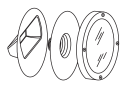
GSAD11 11" Angled Dome Shade

GSST 15" Straight Shade

GSST11 11" Straight Shade

### **Accessories**

**LRFGNLED** Clear Lens & Reflector Kit w/Door Frame



**LFGNLED** Frosted Lens & Door Frame Replacement



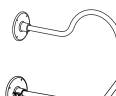


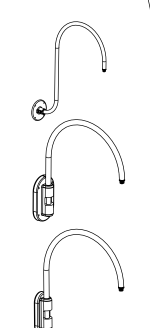


L

lvory







#### **UL** Listing

Suitable for wet locations. Suitable for mounting within 4' of the ground.

#### LED

Multi-chip, high-output, long-life LED

#### Drivers

**13W:** Constant Current, Class 2, 50/60 Hz, 100 - 240VAC: 0.3 - 0.15A, 277VAC: 0.15A, THD ≤20%, PF 97.5% **26W:** Constant Current, Class 2, 50/60 Hz, 0.48 A., THD ≤20%, PF 97.9%

#### Angled Cone Shade, White Finish, Neutral Light

<b>J</b>		
Nominal Watts	13W	26W
Input Watts @ 120V	15.4	28.9
Output Lumens*	705	1673
Lumens per Watt*	45.8	57.9
Color Accuracy (CRI)*	86	84
Correlated Color Temp. (Nominal CCT)*	4000K	4000K

#### **Cold Weather Starting**

Minimum starting temperature is -40°F / -40°C

#### **Thermal Management**

Custom heat sink assembly in thermal contact with die-cast aluminum housing for superior heat sinking

#### Housing

Precision die-cast aluminum housing, lens frame and mounting plate

#### Reflector

Optional rectangular or spot reflectors available

#### Gaskets

High-temperature silicone

#### Mounting

Heavy-duty mounting arm with "O" ring seal & stainless steel screw

#### Shades

Angled Cone, Angled Dome or Straight Shade offered in both 11" and 15'

#### Paint Finish

Chip and fade resistant polyester powder coat finish. Offers significantly improved gloss retention and resistance to color change.

#### **Color Stability**

RAB LEDs exceed industry standards for chromatic stability

#### **Color Uniformity**

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011.

#### IESNA LM-79 & LM-80 Testing

RAB LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy "Lighting Facts" label.

#### California Title 24

Goosenecks comply with 2013 California Title 24 building and electrical codes as commercial, outdoor, non-pole-mounted fixtures < 30 Watts when used with a photosensor control. Select catalog number PCS900 (120V) or PCS900/277 to order a photosensor.

#### **Green Technology**

Mercury and UV free, and RoHS compliant. Powder coat finish formulated with an environmentally friendly, TGIC-free (Triglycidyl Isocyanurate) process.

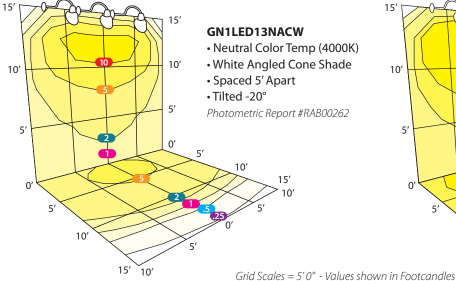
#### Patents

The design of the GNLED is protected by patents pending in US, Canada, China, Taiwan and Mexico.

\* Please visit rabweb.com for details on warm temperature performance.

# Photometrics

#### Three 13W LEDs at 15' Mounting Height



#### Three 26W LEDs at 15' Mounting Height

