



ECGNA01336
with ECVB53 Series
Fixture and ECGNSMP3
Wall Plate

Gooseneck Decorative Arms

The ECGN series Gooseneck decorative arms provide wall mounted adjustable luminaires a classic design appearance. Specifically made for durability Goosenecks' heavy duty aluminum construction are available in 5 different arm designs with two wall plate styles to choose from. All required interface hardware comes included needed for integration when ordering with the wide choice of fixtures we have to offer. Applications are, but not limited to retail centers, universities, restaurants, service stations, and facilities needing architectural styled accent lighting.



ECGNA01336P Classic Hook



ECGNA04330P Straight Rise



ECGNA03330P Straight Offset



ECGNA02330P Straight



ECGNA05336P Round Hook

Model	Length
GNA013 Classic Hook	36=36"
	30=30"
GNA023 Straight	30=30"
	24=24"
	18=18"
	12=12"
GNA033 Straight Offset	30=30"
	24=24"
GNA043 Straight Rise	30=30"
GNA053 Round Hook	30=30"
	24=24"
	18=18"

These arms can be used with the following fixtures:

* All fixtures shown mounted.



ECAS20

ECVP53 with
ECVS30A

ECVP53 with
ECVS30S

ECVP53

ECFB1

ECFL20

ECKH15

ECLV1A



Gooseneck LED luminaires provide a wide range of lumen outputs and photometric distributions to provide accent lighting throughout the project.

- Luminaires are available with 3K, 4K and 5K CCT
- Super Durable Powdercoat finish in 4 colors
- LED 18w-43w; 50w to 175w HID replacement
- CSA: Listed for Wet Locations, IP66
- Custom color on special order.



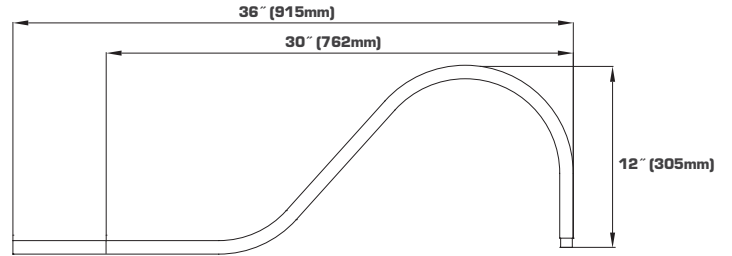
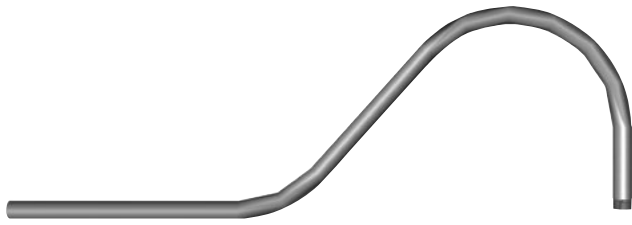
3000K, 4000K, 5000K

98% Fill Rate
3 day Lead Time
1 piece min. order

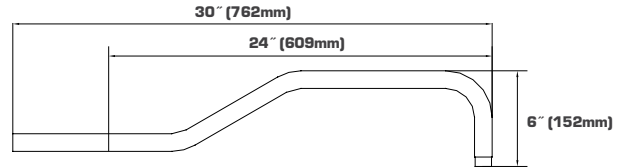
Preliminary, specifications subject to change. Refer to published specification sheet for most current information.

Gooseneck Decorative Arms

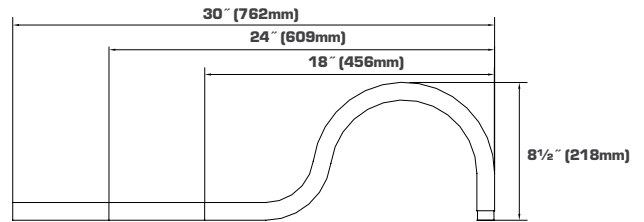
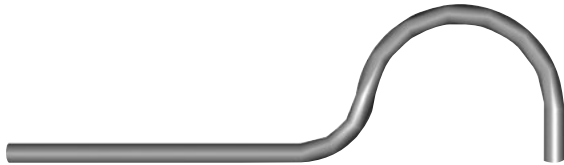
ECGNA01336 Classic Hook



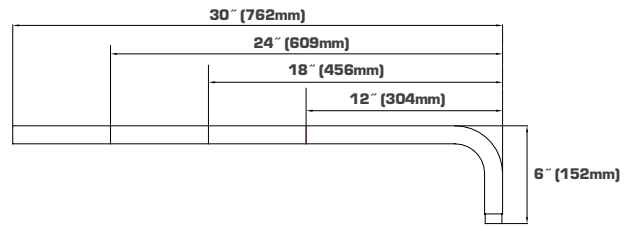
ECGNA03330P Straight Offset



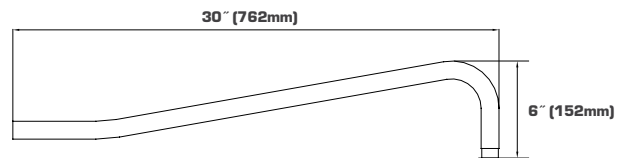
ECGNA05336 Round Hook



ECGNA02330P Straight



ECGNA04330 Straight Rise



REVOLUTION
A QSSI COMPANY SINCE 1985

Preliminary, specifications subject to change. Refer to published specification sheet for most current information.