

# GS60 Guide Spotlights



## Improve Visibility and Efficiency in Task and Vision Applications

- Reduce errors, improve productivity, and enhance operator interaction with increased visibility provided by the bright, focused spot
- Enhance worker comfort and safety by easily setting lighting levels to match the environment and application needs
- Reliably use in harsh environments with the long-lasting, impact resistant, durable anodized aluminum housing and polycarbonate window

## GS60 Guide Spotlights

Color	Control	Models
Daylight White - 5000K		GS60WL4Q
Red		GS60RL4Q
Green		GS60GL4Q
Blue	High/low/off	GS60BL4Q
Yellow		GS60YL4Q
Infrared (IR)		GS60IL4Q
Ultraviolet (UV) - 395 nm		GS60UV395L8Q
Daylight White - 5000K		GS60WL4AQ
Infrared (IR)	Adjustable PWM/strobe and 1 to 10 V dimming	GS60IL4AQ
Ultraviolet (UV) - 395 nm		GS60UV395L8AQ

## Specifications



### Supply Voltage

12 to 30 V DC

### Construction

Housing: Black anodized aluminium  
Window: Polycarbonate

Connector: Nickel-plated M12 quick-disconnect  
M30 mounting nut: Black anodized aluminium

### Operating Conditions

–40 to +50 °C (–40 to +122 °F)

### Environmental Rating

IP66, IP67

## Accessories



**SMB30A**  
Right-angle bracket



**SMBAMS30P**  
Flat bracket with curved slot



**ACC-GS60**  
M48 x 2 front mounting knurl nut



### 5-Pin M12

Straight connector models listed;  
for right-angle models, add RA  
to the end of model number  
(example, MQDC1-506RA)

**MQDC1-506**  
2 m (6.5')  
**MQDC1-515**  
5 m (15')  
**MQDC1-530**  
9 m (30')



**SMBAMS30RA**  
Right-angle bracket  
with curved slot



**SMB30MM**  
Right-angle bracket with curved slot  
and clearance for M6 hardware



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • [www.bannerengineering.com](http://www.bannerengineering.com)