

LED Gimbal Downlight PLA162RGB/W series



- Replacement for traditional Halogen downlights
- · High output, High Efficiency
- Gimbal design may be rotated 358°
- Gimbal angle 30°
- High reliability
- External constant current control gear required
- Rated IP20



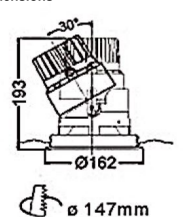
Description

The PLA162RGB/W series gimbal downlights are full colour high power COB LED fittings designed for dynamic lighting schemes. Constructed from powder coated, die cast aluminium with reflector the downlight may be fitted with an RGB or RGBW high power array for full colour illumination and is easily fixed via spring clips. The fitting must be used in conjunction with 500mA max constant current controller/driver interface.

SPECIFICATIONS							
Model	Power	Colour				0	Danie Amela
	(W)	Red	Green	Blue	White	Current	Beam Angle
PLA162RGB/W-xx	19~27W	620~630nm	518~528nm	459~468nm	7500K	500mA/colour max	36°

Suffix: Cable length (standard 1.0M)

Dimensions



A choice of controller/drivers is available for the downlights.

Options include:

DMX Wall plate Hand held remote DALI PWM.



