Designed by Gregory Kay - Patent #: D602,622



М



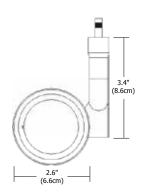








3" (7.6cm) 1.45 2.6" (6.6cm) 1.18" (3cm)



Description:

Neo's focus retention system precisely aims and locks the 360° rotation, 180° tilt with an Allen screwdriver (included). Screw-on hood holds up to three accessory lenses and allows easy access for re-lamping. Optical lens orientation does not lock on Neo.

System Compatibility:

Monorail (M) or Monorail 2 Circuit (M2); Use Fast Jack (FJ) version for FJ canopies

Finish:

Satin Nickel, Polished Nickel or Antique Bronze

Lamp Specification:

Maximum 50 watt IR MR16 lamp GU5.3 base -12 or 24 volt Maximum 37 watt IR MR16 lamp with bronze finish (lamps sold separately)

Optical Accessories (sold separately):

Hexcell Louver, Snoot and Glass Lenses

Weight:

.84 lb (.38 kg)

	System			Fixture		Height			Finish	
	FJ	-		NEO	-	3	-		SN	
FJ M M2	Fast Jack Monorail Monorail 2 Circuit		NEO	Neo		3 3.4"		SN PN BZ	Satin Nickel Polished Nickel Antique Bronze	

F: 773.935.5613