

Product Description:

31W Adjustable Square Single Spotlight

SKU Code	Wattage	Colour	Lumens	Lumens/Watt	Beam Angle	Finish Colour
AU-RS113SS/30	31	3000	3000	97	24	Satin Silver
AU-RS113SS/40	31	4000	3000	97	24	Satin Silver
AU-RS113W/30	31	3000	3000	97	24	White
AU-RS113W/40	31	4000	3000	97	24	White

Line Drawing Polar Curve Colour

## Feature & Benefits

- Recessed spotlight incorporating high power COB LED light engine and integrated driver
- Suitable for retail / commercial applications consisting of single, twin, rounded and squared bezels
- 2000 Lumen or 3000 lumen packages available
- Direct replacement for 35W HID (3000 lumen package)
- Active cooling
- Medium (24°) beam distribution as standard
- Narrow (16°) and wide (33°) beam reflectors available as accessories (no tools required)
  - Single and three circuit track spotlight versions also available
- Non-dimmable
- (L90) at a 50,000 hour lifetime
- 5 Year Warranty see www.auroralighting.com for details

## **Product Specs:**

Input Voltage	240~240V AC
Power Factor	0.95
Lifetime L70 (hrs)	50000hrs
Length (mm)	208
Weight (Kg)	2.005
Height (mm)	174

Input Frequency	50/60HZ
IP Rating	IP20
Width (mm)	208
Overall Diameter (mm)	142
Projection (mm)	131
Cutout Diameter (mm)	192-

## Compliance & Approvals:











## Warranty

This product has a warranty period of 1 Year. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.