

## Consumer Retail Series

### LED Spot Light Fixture Series



Interior Illumination

Eslight's LED Ceiling Spot Light Fixtures are designed for simple DIY surface mount to existing building electrical wiring making installation fast and easy. Manufactured of high quality materials and utilizing high brightness high power 1W white LEDs the LED Ceiling Spot Light Fixtures offer extremely long life and low energy consumption. LED Ceiling Spot Light Fixtures output plenty of lumens to directly replace halogen based spot fixtures.

# Consumer Retail Series

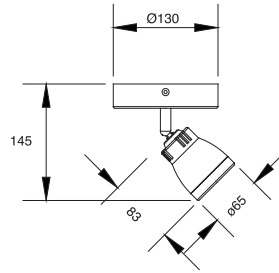
Interior Illumination LED Spot Light Fixture Series

90934

LED Ceiling Spot Light



Light Source: High Power LEDs + SMD LEDs  
 Power Consumption: 6.6W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Chromeplated/  
 Silver+Frosted Glass

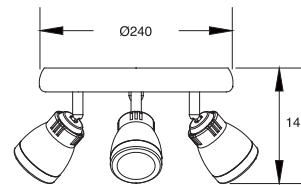


90944

LED Ceiling Spot Light



Light Source: High Power LEDs + SMD LEDs  
 Power Consumption: 15.5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel/  
 Chromeplated/  
 Silver+Frosted Glass

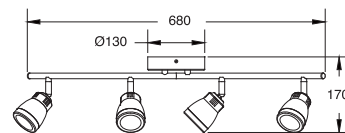


90954

LED Ceiling Spot Light Fixed Track



Light Source: High Power LEDs + SMD LEDs  
 Power Consumption: 19W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel/  
 Chromeplated/  
 Silver+Frosted Glass

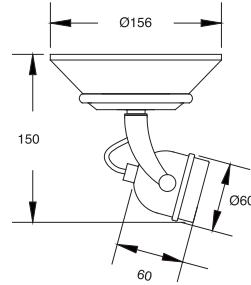


90964

LED Color Changing Spot Light



Light Source: High Power LEDs + RGB LEDs  
 Power Consumption: 6.6W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Bronze/Brown

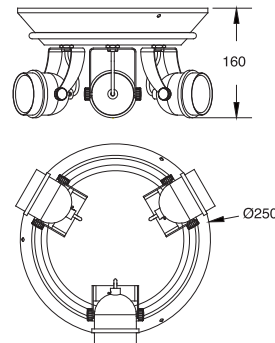


91404

LED Color Changing Spot Light



Light Source: High Power LEDs + RGB LEDs  
 Power Consumption: 15.5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Bronze/Brown

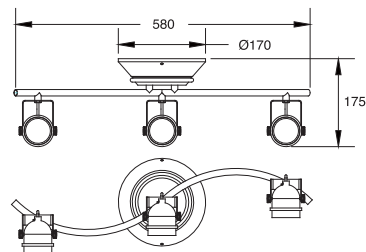


91414

LED Color Changing Spot Light Fixed Track



Light Source: High Power LEDs + RGB LEDs  
 Power Consumption: 15.5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Bronze/Brown



# Consumer Retail Series

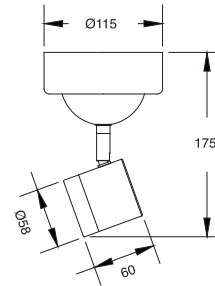
Interior Illumination LED Spot Light Fixture Series

90974

LED Color Changing Spot Light



Light Source: High Power LEDs + SMD LEDs  
 Power Consumption: 8.7W Max  
 Beam Angle: 20°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100~240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /Chrome/  
 Bronze/Brown

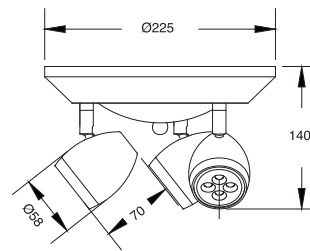


90984

LED Color Changing Spot Light



Light Source: High Power LEDs + SMD LEDs  
 Power Consumption: 22.2W Max  
 Beam Angle: 20°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100~240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /Chrome/  
 Bronze/Brown

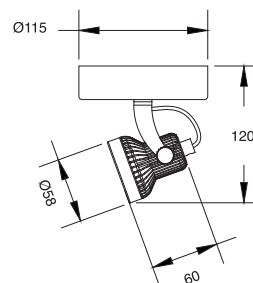


91364

LED Ceiling Spot Light



Light Source: High Power LEDs  
 Power Consumption: 5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /Chrome/  
 Bronze/Brown

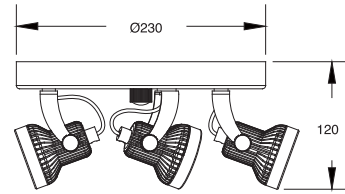


91374

LED Ceiling Spot Light



Light Source: High Power LEDs  
 Power Consumption: 11.5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /Chrome/  
 Bronze/Brown

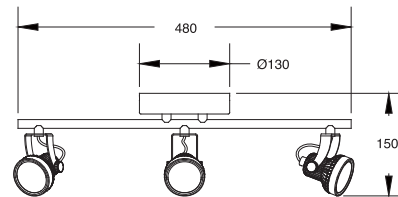


91384

LED Ceiling Spot Light Fixed Track



Light Source: High Power LEDs  
 Power Consumption: 11.5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /Chrome/  
 Bronze/Brown

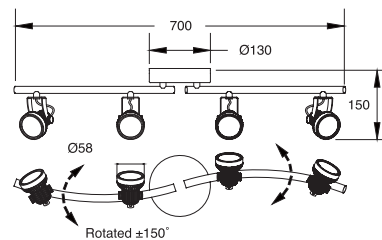


92014

LED Ceiling Spot Light Fixed Track



Light Source: High Power LEDs  
 Power Consumption: 14.5W  
 Beam Angle: 36°  
 Material: Aluminium Alloy+Metal  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /Chrome/  
 Bronze/Brown



# Consumer Retail Series

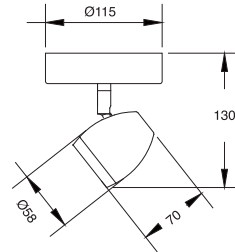
Interior Illumination LED Spot Light Fixture Series

91594

LED Ceiling Spot Light



Light Source: High Power LEDs  
 Power Consumption: 5.6W  
 Beam Angle: 20°  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Bronze/Brown

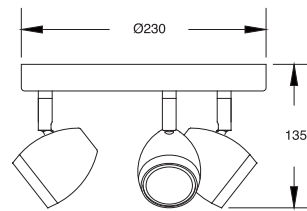


92024

LED Ceiling Spot Light



Light Source: High Power LEDs  
 Power Consumption: 14.2W  
 Beam Angle: 20°  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Bronze/Brown

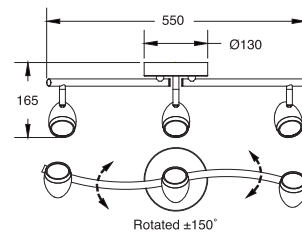


91604

LED Ceiling Spot Light Fixed Track



Light Source: High Power LEDs  
 Power Consumption: 14.2W  
 Beam Angle: 20°  
 Input Voltage: 100-240V AC 50/60Hz  
 Color Temperature: WW/NW  
 Available Finishes: Brushed Nickel /  
 Bronze/Brown



7A008

LED Ceiling Spot Light Fixed Track



Light Source: High Power LEDs  
Power Consumption: 15W  
Beam Angle: 36°  
Input Voltage: 100-240V AC 50/60Hz  
Color Temperature: WW/NW  
Available Finishes: Brushed Nickel /  
Bronze/Brown

