

Exterior Display LED Lighting

Nove, compact, high output energy efficient IP67 LED spotlight. Features a fully adjustable head and choice of symmetrical beam and colour options, including RGB colour mixing. LED with variable light output, depending on driver option. Suitable for architectural applications, including monuments, building facades, wallwashing etc.



Features:

- IP67 (dust tight & temporary water immersion)
- High Output LED light source (1 x 1/3w 350mA/700mA)
- High Output RGB LED light source (1 x 3w 350mA)
- Low power consumption (energy efficient)
- Low surface temperatures
- Wall or floor mounting
- Adjustable head
- Contemporary design
- Supplied with H07RN-F cable (200mm)
- To be used in conjunction with external driver unit (see data sheet X3/104)

Options:

- Warm white, natural white, cool white, blue, amber, red, green, RGB LEDs
- Symmetrical 25°, 40° or 120° beam angles

Material:

- Body: aluminium or stainless steel AISI 316
- Lens: glass

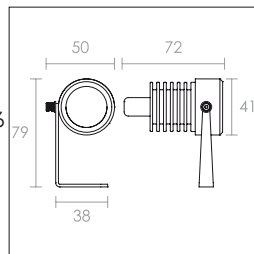
Finish:

- Body: chrome or polished
- Lens: clear or satin



LED Colour Options

Satin lens



Chrome (aluminium)



Polished (stainless steel)



Clear lens

Nove

Lamp type (Supplied)	Beam	Ordering Code	
		Chrome (aluminium)	Polished (stainless steel)
Clear lens			
1 x 1/3w LED (350mA/700mA)	25°	MS L00554†	MS L00555†
1 x 1/3w LED (350mA/700mA)	40°	MS L00556†	MS L00557†
1 x 1/3w LED (350mA/700mA)	120°	MS L00558†	MS L00560†
Satin lens			
1 x 1/3w LED (350mA/700mA)	120°	MS L00559†	MS L00561†

† Suffix LED colour code: 01 - warm white, 02 - natural white, 03 - cool white, 04 - RGB, 05 - blue, 06 - red, 07 - amber, 08 - green (e.g. MS L0055401)



These luminaires are designed to comply with EN 60598-1 (BS 4533:101)

