

# MW158M

# Metro Medium



## Product Description

The Metro Medium Lantern follows a popular & traditional Yorkshire design for higher level lanterns. The lantern was engineered to provide high performance distribution within a suspended, elegant body design. The design brief demanded a lantern that was robust, simple to maintain, efficient, flexible and styled in such a way as to replicate the design of a bygone era. The body of the lantern uses a graduated, stepped styling that is easy on the eye. The demands & needs of both public & private sectors for a vandal resistant, decorative traditional luminaire that satisfies the scrutiny of the conservationists and was justifiably affordable are satisfied by the Metro Medium. Its size allows for both low level post top mount and mid to high level mounting.

## Product Features



### Dimensions

Height: 600mm | Width 675mm

### Construction

Hood: Aluminium or Copper spinning

Shade: Aluminium or Copper spinning

Frog: Fabricated

Weight: 16Kg

IP Rating: 66

IK Rating: 10

### Glazing

One-piece UV stabilized, clear polycarbonate bowl as standard  
Structured, frosted, tinted & opal glazing available on request.

### Finish

Polished & lacquered or polyester powder coat to any BS or RAL colour.

### Gear

- Mercury
- Metal Halide
- Sodium
- LED

All lamps & gear can be catered for.

### Optics

- SGS203
- SGS252
- SGS253
- Refractor
- Louvre

### Photocell

All photocells can be catered for

### Mounting

Top, bottom & cradle

### Guarantee

30 years as standard



**PHILIPS**  
Lamps, Gear & Optics  
used as standard

0800 368 7633

[www.msdlighting.co.uk](http://www.msdlighting.co.uk)

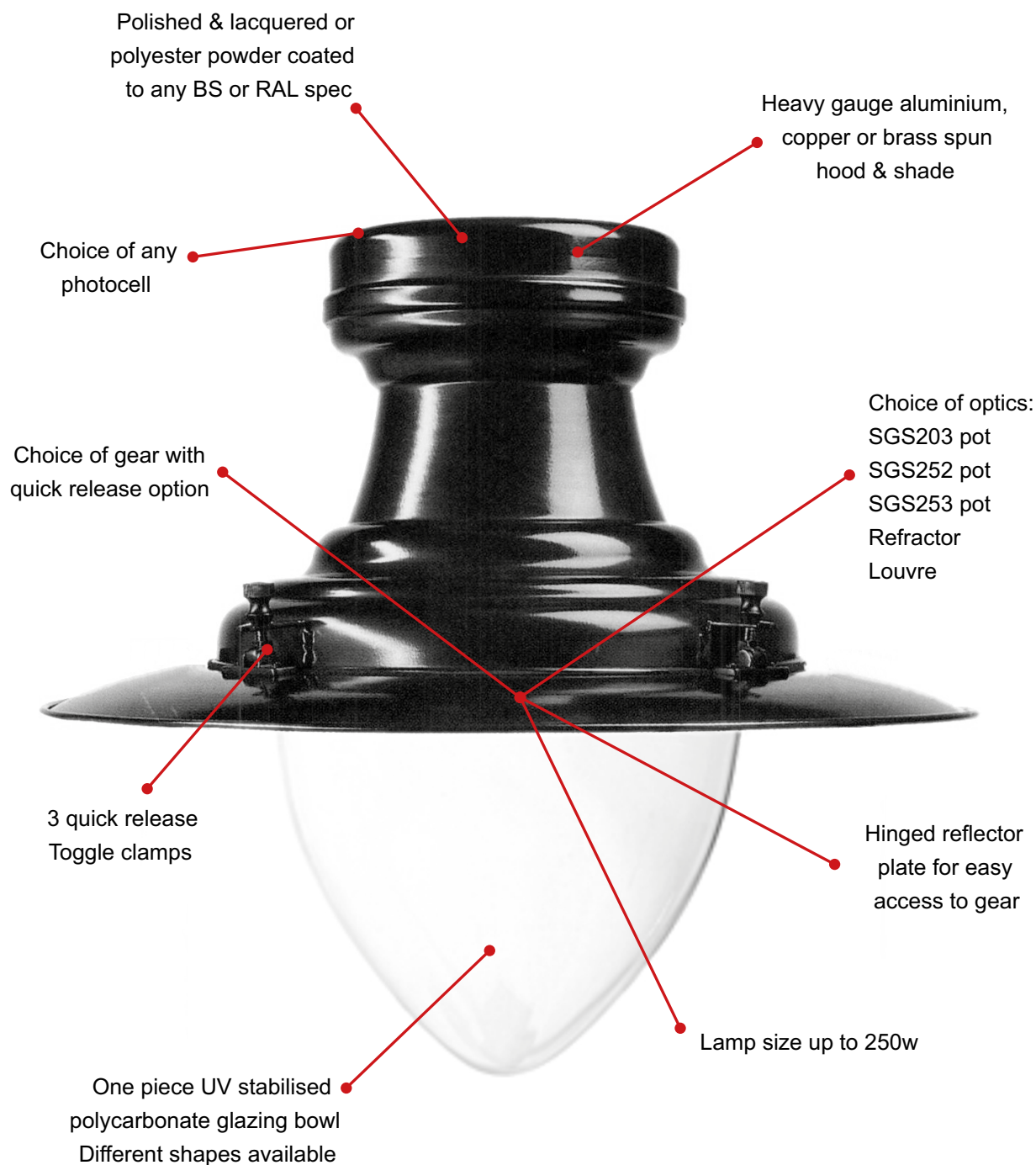
[sales@msdlighting.co.uk](mailto:sales@msdlighting.co.uk)

**msd** Lighting

Consultants & Manufacturers

# MW158M

## Metro Medium



**PHILIPS**  
Lamps, Gear & Optics  
used as standard

0800 368 7633

[www.msdlighting.co.uk](http://www.msdlighting.co.uk)

[sales@msdlighting.co.uk](mailto:sales@msdlighting.co.uk)

**msd** Lighting  
Consultants & Manufacturers