

# SMW5

## WEDGE HOUSINGS



Weatherproof surface mount wedge housing. IP66 Outdoor wedge housings for high security applications where corrosion resistance and mechanical strength are required.

Manufactured from powder coated zinc plated steel the SMW5 offers a single keylock and dual captive security screw access and the option of surface run conduit to enter the enclosure directly without conversion to flexible conduit.

There are three modules available in this range, the SMW5 surface mount, the SMW5PMPT pan tilt pole top and the SMW5PM pole top.

The SMW5 has a range of camera adjustments. It is an attractive enclosure that suits a variety of mounting applications for larger camera and lens combinations. It is also weatherproof and highly vandal, corrosive and tamper resistant.

### OPTIONS

Omron tamper switch and mercury vibration switch are available as options. Fixed angle pole top adaptor, heater, high security locking system (bi-lock) and wall bracket are available mounting accessories.

### APPLICATIONS

Car parks, under eaves, railway platforms, tunnels, pole mount, wall mount and walkways. Ideal weatherproof general purpose enclosure.

### SPECIFICATIONS

#### Construction

SMW5- 2.5mm zinc plated powder coated mild steel.  
SMW5SS- 2.0mm 304 grade stainless steel.

#### Finish

SMW5- Mossvale sands (light beige) polyester powder coat.  
SMW5SS- White polyester powder coat.

#### Lens

6.0mm polycarbonate.

#### Access

4 x 6.0mm stainless steel security screws plus one Selectrix coin keylock as standard. Optional bi-lock high security key lock.

#### Cable Entry

2 x 20mm entries.

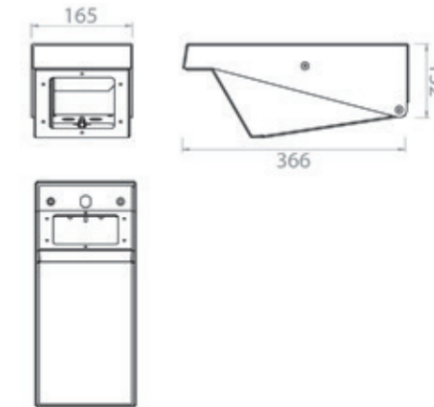
#### Max. Camera Size

265mm.

#### Weight

SMW5- 6.4kg.  
SMW5SS- 5.15kg.

### SMW5 & SMW5SS



PART NUMBER	DESCRIPTION
SMW5	Surface mount weatherproof zinc plated mild steel housing.
SMW5SS	Surface mount waterproof stainless steel wedge housing.
HTR	Heater thermostat to suit all SMW5 housings.
TSW SMW5	Tamper switch to suit all SMW5 housings.
BILOCK	High security locking system to suit all SMW5 housings.