



Passive infra red sensor -Relay

IP66



E750WPR GY

Grey

DP Timer(5sec-8min.) 240V 10AX 2300W 50Hz
 Range(110°x18m) Light adj. Sensitivity adj.
 Dims: 90x90x160mm, Fix Ctrs: 60.3x60.3mm
 Mtg.Box: (surface) E238SE(Inc), (flush) BS4662x16mm
 Material: Polycarbonate
 Standard: BS EN 60669-2-1:1997, BS EN 60529:1992

Energy conservation plays an increasingly important role in the marketplace of today and beyond.

This section brings together many different ranges, all offering energy control as the common denominator, either improving efficiency, increasing security or reducing wast.

Others products featured can be found within the Electrical Accessories -E Series section.

Passive infra red sensor (Internal)



E751 WE

White

DP Timer(5sec-20min.) 240V 2AX 460W 50Hz
 Range(90°x6x6m) Light level adj.
 Dims: Dia. 108x70mm, Fix Ctrs: 50,60.3&84mm
 Ceiling/wall mounting
 Material: Polycarbonate
 Standard: BS EN 60669-2-1:1997, BS EN 60529:1992

Passive infra red sensor -Relay(Internal)



E751R WE

White

DP Timer(5sec-20min.) 240V 10AX 2300W 50Hz
 Range(90°x6x6m) Light level adj.
 Dims: Dia. 108x70mm, Fix Ctrs: 50,60.3&84mm
 Ceiling/wall mounting
 Material: Polycarbonate
 Standard: BS EN 60669-2-1:1997, BS EN 60529:1992

Passive infra red sensor-isolated (Internal)



E751JS WE

White

DP Timer(5sec-20min.) 240V 2A 460W Neon 50Hz
 Range(90°x6x6m) Light level adj.
 Dims: Dia. 108x70mm, Fix Ctrs: 50,60.3&84mm
 Ceiling/wall mounting
 Material: Polycarbonate
 Standard: BS EN 60669-2-1:1997, BS EN 60529:1992