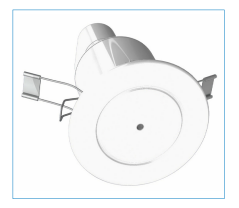
## PDLM/SOLO Model Ceiling Recessed PIR Individual Urinal Flushvalve Kit | Ø80mm

#### Only the urinal bowl being used gets flushed—meaning even greater water savings

Ideal solution (for suspended or plasterboard ceilings) if you cannot fit one of our SBUFC(v2) range of panel-mounted forward facing individual urinal sensors

#### NOT designed for use with a urinal cistern with automatic flushing siphon

Ceiling recessed PIR sensor to fit directly above where a person stands at the urinal bowl, to provide individual control of each urinal bowl so that only the urinal bowl that has actually been used gets a short flush delivered within a few seconds of the person finishing and walking away. **You need 1 x kit for every urinal bowl.** 



#### **Order Codes:**

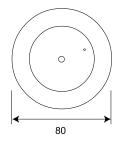
**PDLM/SOLO** Mains powered kit Dimensions: Ø 80mm x 95mm (D)

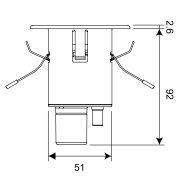
#### Each kit c/w:

WRAS approved 15mm solenoid valve Narrow sensing range PIR sensor & adjustable time controls Separate transformer unit (to be wired to 3A fused spur)

The PDLM/SOLO will only accept someone as a user if they stand under the beam for 5 seconds or more. When the user walks away there is a 3 second delay before the controller flushes for the set time. The rotary switch on the PCB allows flush time settings from 1 second to 9 seconds.

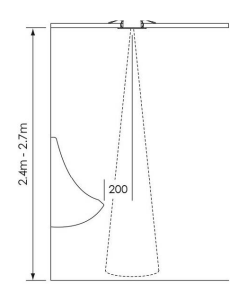
#### **Dimensions**





#### Mounting

The PDLM/SOLO has a very narrow sensing area and must be installed correctly to function properly. Measure 200mm from the front edge of the urinal bowl, vertically above this, in a suspended ceiling 2.4m – 2.7m above floor height, will give the centre point for the correct ceiling mounting position of the PDLM/SOLO. It is recommended that you fit a strainer and an isolating/servicing valve prior to the solenoid valve.

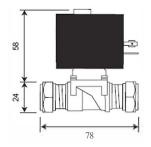




#### Please specify correct WRAS approved Solenoid Valves for your site conditions

Standard high pressure (HP) 0.75 Bar – 10 Bar

ORDER CODE 15mm 6v G202 Valve



TECHNICAL DATAMaterialBrassO-ring/washersNitrilePressure rating0.75 Bar – 10 BarOrifice12.7mmConnection15mm compressionVoltage6vDCOperation typeLatching

Optional low pressure (LP) 0 Bar – 1.5 Bar maximum

ORDER CODE 15mm 6v (4mm) Valve

#### TECHNICAL DATA

MaterialBrassO-ring/washersNitrilePressure rating0 Bar – 1.5 Bar max.Orifice4mmConnection15mm compressionVoltage6vDCOperation typeLatching

# PRESSURE (Bar) FLOW RATE (Approx.) 0.1 Bar 2.20 l/min 0.2 Bar 3.20 l/min

 Optional very low pressure (VLP) 0 Bar – 0.45 Bar maximum

ORDER CODE 15mm 6v (6.7mm) Valve

TECHNICAL	_ DATA
M - +! -	

DDECCLIDE (Par)	ELOW DATE (Approx
Operation type	Latching
Voltage	
Connection	15mm compression
Orifice	6.7mm
Pressure rating	0 Bar – 0.5 Bar max.
O-ring/washers	Nitrile
Material	Brass

-

PRESSURE (Bar)	FLOW RATE (Approx.)
0.1 Bar	. 4.30 l/min
0.2 Bar	. 6.10 l/min
0.3 Bar	. 7.50 l/min
0.4 Bar	. 8.70 l/min

**Water pressure:** The standard solenoid valve is rated for water pressures of 0.75 Bar – 10 Bar, although we suggest a maximum pressure of 5 Bar. We also offer optional low pressure valves.



### **ROBERT PEARSON & COMPANY LTD**

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk