Infrared concealed cistern and fittings



Product details

Warranty: 5 years

Max rated load: n/a

Doc M compliant: Yes

Suitable for wet areas: Yes

Features

- WRAS approved flush valve and inlet valve
- Supplied assembled for quick and easy installation
- Discreet Ø40mm IR sensor
- Sensor can be installed up to 250mm from cistern
- LED flush indication
- Front and top access panels
- Internal overflow warning
- Supports BREEAM.
- 6 litre mono flush
- Side inlet

Finish options



Polished chrome



Satin Stainless Steel



Matt black RAL 9005

Product description	Product code
Infrared concealed cistern, with fittings and sensor, mains powered, polished chrome	NY03-CISTIR01-CP
Infrared concealed cistern, with fittings and sensor, mains powered, satin	NY03-CISTIR01-SS
Infrared concealed cistern, with fittings and sensor, mains powered, matt black (RAL 9005)	NY03-CISTIR01-MB

Disclaimer

NYMAS Group makes every effort to ensure that the information provided on this data sheet is correct. However, we cannot guarantee this, and accept no liability for any information or advice given on this data sheet.

NYMA STYLE

Specification

Operating voltage: 6V DC

Mains supply: 230V AC 50Hz

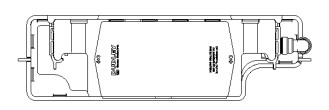
Sensor cable length: 400mm

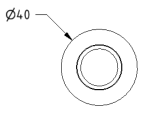
Sensor activation range: Up to 50mm

Ingress protection: IP44

Maximum wall thickness: Up to 45mm

Dimensions (mm)





SENSOR SCALE 1: 2

