

Tel: 2388 7171 Fax: 2710 8012 Fe-mail: acme@acmesanitary.com.hk
Website: www. acmesanitaryware.com.hk



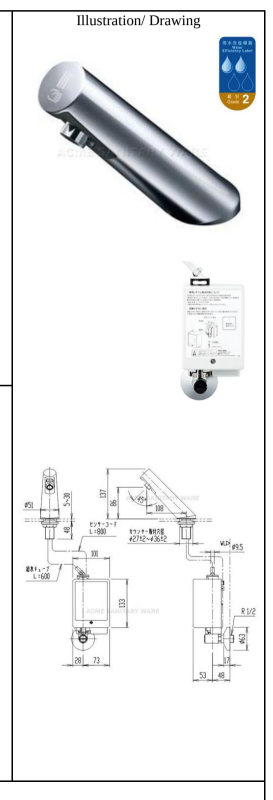
PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions Inax (Japan) Automatic chrome plated sensor basin mixer with energy-saving function; bulit-in flow controller A-8187; Nominal flow rate 2.3L/min in WELS Grade 2; Registration No. TN 20-0045 Dimensions Height: 137mm Model AM-200C Finish Chrome Plated Manufacturer Inax (Japan) Source Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012 E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

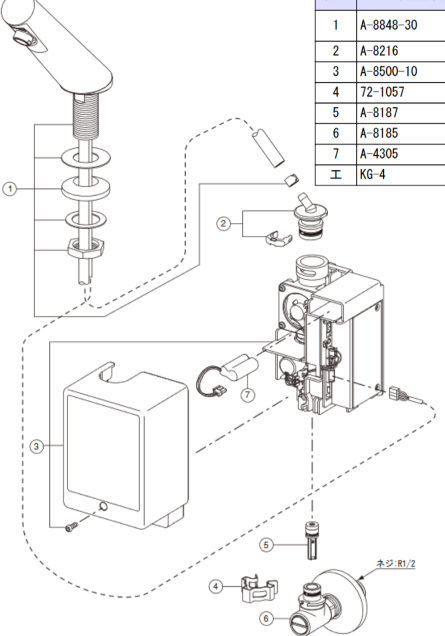
Dynamic flow pressure (kPa)	50	150	250	350	500
Flow rate (1/min)	1.70	2.40	2.40	2.20	2.15

	単水栓			
主電源	最大DC5.5V (電源回路)			
電源バックアップ	最大DC3V〔リチウム電池〕			
消費電力	待機時0.1W以下 使用時2.5W以下			
使用圧力範囲	0.05MPa(流動圧)~0.75MPa(静水圧)			
使用可能水質	水道水および飲用可能な井戸水 ※1			
使用環境温度範囲	0~40℃ *2			
使用環境湿度範囲	90%RH以下			
適正流量範囲	2~3L/分(2.5L/分定流量弁内蔵)			
感 知 方 法	距離測定式赤外線センサー			
<b>感知距離</b> (可規光用グレーカード:100角)	約130mm、約90mm ※3			
感知エリア幅	φ10mm以下			
給 水 接 続	R1/2			
取付条件	水栓取付穴径 φ 25~38mm カウンター厚5~30mm			

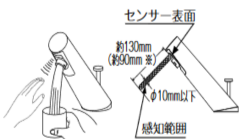


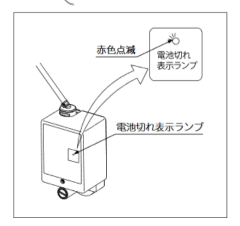
Note:

<sup>\*</sup> All information of the above is for the reference only. No prior notice is made if any changes.



番号	部品品番	部品名
1	A-8848-30	吐水口部
2	A-8216	45°継手ASSY
3	A-8500-10	機能ボックス
4	72-1057	クリップリング(呼び12.7)
5	A-8187	定流量弁ASSY
6	A-8185	止水栓ASSY
7	A-4305	リチウム電池
エ	KG-4	締付レンチ



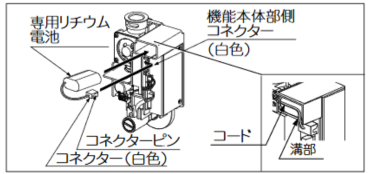


# 専用リチウム電池(品番: A-4305)の寿命と交換について

#### 発電のしくみ

内蔵された発電機により、使用時の水の運動エネルギーを電気エネルギーに変換します。この電気エネルギーはコンデンサに蓄えられ、水栓の作動エネルギーとして使用されます。

- ※交換用の専用リチウム電池(A-4305)は有償となります。
- ※水栓の使用頻度によっては実質的には10年以上電池の寿命が持つ場合がありますが、その場合でも液漏れ等の可能性があるため、10年以内で専用リチウム電池の交換を行ってください(専用リチウム電池の商品保証期間は2年間です。)



TN 20-0045



# 自願參與用水效益標籤計劃 - 水龍頭 Voluntary Water Efficiency Labelling Scheme - Water Taps



茲證明 This is to certify that

### 將下列水龍頭在本計劃內註冊: has registered the following water tap under this scheme:

牌子 / Brand : LIXIL INAX

型 號 / Model : AM-200C + A-8187

種類 / Type : Non-mixing

原產地 / Country or Region Origin : Japan (Tap & Flow Controller)

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label

A ...

滴水點 Water droplet(s)

用水效益级别

Water Efficiency Grade

2

with additional merit\*

耗水量

Water Consumption

2.3

公升/分鐘 litres/minute

\*with additional merit of "Automatic closing mechanism"

簽發日期: Date of Issue:

26 June 2020





水務署署長(張業駒代行) for Director of Water Supplies





48/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本署檔號 Our ref. 來函檔號

Your ref.

(8) in WSD 3321/18 Pt.1 T/J(225)

電話

Tel.

傳真 Fax.

2824 0578

5 September 2018

### Approval of "LIXIL INAX" Sensor Tap (General Acceptance No. C20180584)

Your letters ref. WRC/1636, C-WSD/0346, C-WSD/0394 and C-WSD/0437 dated 22 February 2018, 26 March 2018, 9 May 2018 and 2 August 2018 respectively refer.

Having considered the test report ref. J21905Ar2 and J21657r1 issued on 20 July 2018 and 20 April 2018 by Nutek Systems (HK) Ltd., this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

LIXIL Corporation

Country of Origin:

Japan

Brand:

LIXIL INAX

**Details of Fitting:** 

1/2" Electronic sensor basin tap with 1 no. of rubber hose

Model:

AM-200C

**Body Markings:** 

LIXIL

**Expiry Date:** 

7 August 2022

(for tap + hose)





This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirement-

"A stop cock or gate valve must be installed at the upstream of the fitting for manual isolation of water supply." AND

"The main voltage operated sensor valve should comply with the electricity safety regulation for applications in bathroom, toilet etc."

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fails to meet that of the approved sample or if the fitting is found to be unsuitable for use in fresh water plumbing systems.

This acceptance is only applicable to the main body of the fitting, unless other specified.

For the use of the fitting in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(Roger WONG)

for Director of Water Supplies

Encl.

c.c. WSD 3321/1/82 ] - without catalogue ME/MC ] - with soft copy only