



PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

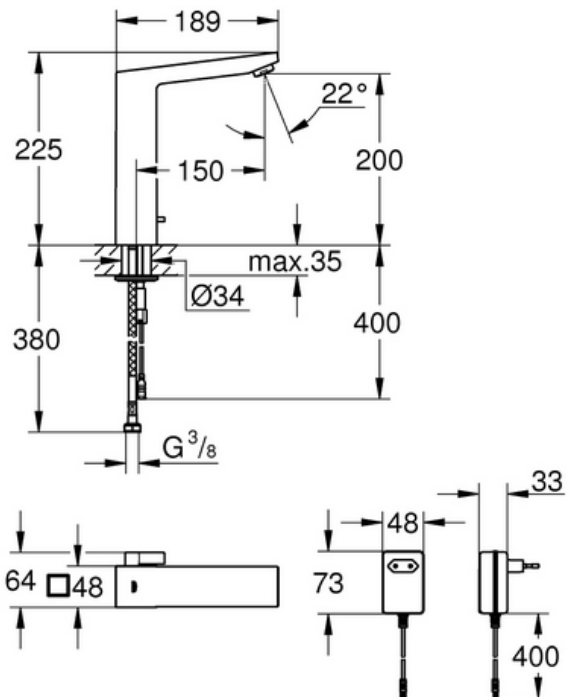
SANITARY WARE SPECIFICATION SHEET

Item Descriptions	GROHE (Germany) "Eurocube E" Chrome plated 3/8" Infra-red electronic basin mixer with mixing device and adjustable temperature limiter in AC supply
Dimensions	L189 x W64 x H225 mm
Model	36440000
Finish / Material	Chrome Plated
Country of origin	Germany
Manufacturer	GROHE Limited
Supplier	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

Illustration/ Drawing



"Eurocube E"	<ul style="list-style-type: none"> · with infrared sensor for bi-directional communication for monitoring, configuration and service purpose · with plug transformer 100-230 V AC, 50-60 Hz, 6 V DC · GROHE StarLight chrome finish · laminar spray regulator 5.7 l/min · flexible connection hoses · non-return valve · dirt strainers · with integrated solenoid valve · dirt strainers · with integrated solenoid valve · rapid installation system · 7 pre-set programs · auto flush · thermal disinfection · cleaning mode · additional functions and precise settings by remote control 36 407 · CE approved · noise classification 1 in accordance with DIN 4109 · type of protection faucet IP 59K · min. recommended pressure 1.0 bar
--------------	---



Note:

* All information of the above is for the reference only. No prior notice is made if any changes.



Acme Sanitary Ware Co Ltd

Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong
Tel: 2388 7171 Fax: 2710 8012
E-mail: acme@acmesanitary.com.hk
Website: www.acmesanitaryware.com.hk



Pure Freude
an Wasser

PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

SANITARY WARE SPECIFICATION SHEET

GROHE StarLight®

GROHE StarLight® Chrome	GROHE PVD	GROHE StarLight® Chrome
-------------------------	-----------	-------------------------

Nickel Brass Plastic Copper Nickel

GROHE surface hardness

×3

GROHE scratch resistance

×10

*42 408		
*36 133		
*36 407		
*36 276		
*19 017		13mm
*36 338		
		*36 340 3m
		*36 341 10m

* =

13

Note:

* All information of the above is for the reference only. No prior notice is made if any changes.