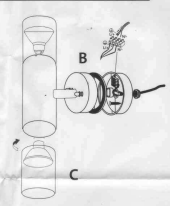
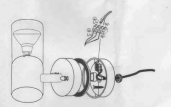
A









General safety precautions

Electric installations should be carried out by an electrician.

Warning! Before installing, make sure that your mains is switched off. Please pay attention to the following symbols to avoid any damage arising from inexpert installation

Dight under protection class 1. The yellow and green protective conductor (mains) has to be connected to the protective earth terminal

Light under protection class 2, Lights carrying this symbol must not be connected to a protective conductor.

▼ Lights carrying this symbol may be monted on normal, flammable materials.

This Symbol defines the minimum distance between the bulb and the lit normal flammable surface.

Before inserting the bulls, check whether it corresponds to the indicated wattage or the indicated type of bulls, make sure that the light is properly fitted to prevent cables from being cut or damaged.

GD

To avoid personal injuries and damages, defective outer cables of the lamp must be replaced by a suitably qualified specialist. Cleaning Instructions

Turn off your light before cleaning. Do not damp clean near connections of current- carrying parts. To avoid stains do not use any cleaning agents for finishes (e.g. brass or chrome).

Advertancias generales de seguridad Las victolationes aleverana (récormité piedes sur liviados y celo per protectiones quelleuries.

Le Moques puede inemieros myterolise inflamentase.

(J-B)

H. Avilladia of years now standard and characteristic new productions and the assessment substances comprehensively

0

((2)

CEIND

O-N

legramari Generale de Protectio (RO)

Q-III

Lange I standstone 2 Labour Med desire system the Inte-estables there expended are

Seapple sigurnospe usuta 1

OL00330

Denerale forsiklighetsregler CND

0-11 Delic spetules strivener vicence and and legible or brancher conflicts

Extractive recharge	A SECOND RELIGIOUS A SECURIO
Assessed	
Ferra muntilize pre-thyl resinal fre-place some re-thylametri.	objektoria pirmonemich valimente staromet undbagen unbefor ze porfes sie se stelle negret vent rondor
(1)	December surfaces account these from the 1 December surfaces which pre-surfaces

(J-III Streets reading season's place reconsistent military come reading at appropriate offer

COLUMN COMPANION CONTRACTOR OF THE CONTRACTOR OF T

Instruction di sicurezza penerali

ease in resource advancemental congressive to province in these sports day window story element. Assessment char

Stainless steel enjoys a strong and enduring reputation for long term appearance and structural integrity. But like all materials stainless steel may become stained or discoloured over time, impairing the overall look. This brown discoloration is referred to as "tea staining". Tea staining can be defined as: Discoloration of the surface of stainless steel that does not affect the structural integrity or the longevity of the material.

CONTRIBUTING FACTORS

The relationships between the contributing factors are complex, but generally become increasingly critical closer to marine environments.

ENVIRONMENTAL FACTORS

Tea staining occurs most commonly within 5 miles of the sea and becomes progressively worse closer to the marine source. However, wind exposure, pollution levels and higher temperatures can create environments where tea staining may occur outside the 5 mile limit. Therefore we recommend not to place this product within 5 miles of the sea/estuary.

MAINTENANCE

As with most outdoor products occasional maintenance is required to ensure protection from the elements. We would advise that fine grade oil (Such as 'Baby Oil' or WD40) is rubbed into the metal sections of the product. Regular treatment should aid the life and appearance of the product.

GUARANTEE

We will not assume responsibility for corrosion or any other resulting damage to our products where they are installed in areas in which fertilizers or salt are present, either in the air or in the soil, or where our products are installed near to chemical plants etc. with emissions of heavily colluted air.