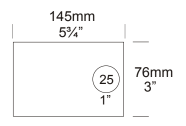
Mounting 100mm Canisters 53mm 2³/₃₂" 100mm Cat. No. 76mm 3" 4" Canss, Dkcan, Edkcan, Elcan, Eflcan, Flcan, 103mm Stud Canister Flcan200, Plcan, Slcan, 4" SlcanStud, Slcan200 (20)100mm 80mm 4" 31/3 75mm 53mm 3" (20)23/32" Euro Floor Canister 100mm 4" 76mm 5mm 10mm 235mm **Euro Lite Canister** 3" 3/16 3/8" 91/4" Pool Canister 206 mm 100mm 81/8" 148mm 148mm 5 7/8" 5 7/8" 1" 25 25 53mm 23/32" 76mm 76mm 100mm 4" 3 3 Euro Deck Canister 100mm **Deck Lite Canister** Floor Canister 200 4"

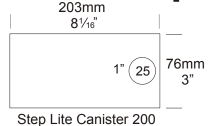
Floor Lite Canister



Hunza™ mounting canisters provide an efficient and professional method of luminaire mounting. The Step Lite canisters are available in aluminium and 316 stainless steel for high corrosion locations e.g. sea front areas and lime stone installations etc. The canister Deck is adjustable and is suitable for use in varying thicknesses of timber - 10mm (3/8") -76mm (3").



Step Lite Canister



Step Lite Carrister 200

Ordering Information

Canister	Type
----------	------

Canss - Step Canister
Dkcan - Deck Canister
Edkcan - Euro Deck Canister
Elcan - Euro Lite Canister
Eflcan - Floor Lite Canister
Flcan200 - Floor Lite Canister 200

Plcan - Pool Canister
Slcan - Step Canister
Slcan200 - Step Canister 200
SlcanStud - Canister Stud Mount

Material

316 Stainless Steel Aluminium Aluminium Aluminium Aluminium Aluminium Aluminium PVC

Aluminium Aluminium Aluminium Aluminium



Ordering Example: Flcan - Floor Canister in Aluminium

HUNZA OUTDOOR LIGHTING

HUNZA FACTORY 130 Felton Mathew Ave Glen Innes Auckland 1072 New Zealand

Ph: 64-9-528 9471 Fax: 64-9-528 9361 hunza@hunza.co.nz www.hunza.co.nz INTERNATIONAL CONTACTS: www.hunza.co.nz/contacts.php

Specifications may change without notice. Manufactured in New Zealand. © 2011 Hunza Holdings Ltd.

Ver 1.4

Canister Construction

CNC machined from one of the following materials:

Dkcan, Elcan, Flcan, Slcan Flcan200, Slcan200:

High corrosion resistant 76.6mm (3") x 6mm ($\frac{1}{4}$ ") aluminium with chromate substrate

Canss:

316 Stainless steel 76mm (3") x 5mm (3/8").

Plcan:

Engineering Grade PVC with moulded PVC end cap.

Mounting

When using a Hunza™ canister - the canister, conduits and cables are installed at the same time. On final completion the luminaire is wired to the supply cable and fitted into the canister. The luminaire is held by two silicone "O" rings in the canister.

Canss, Elcan, Flcan, Flcan200, Slcan, Slcan200: Cast into concrete, brick, concrete blocks, etc.

Dkcan: Mounted into wooden decks, wooden frames, etc.

Plcan: Cast into a new concrete wall, epoxied into an existing concrete wall or use lock nut provided with canister to clamp tight in a fibre glass pool wall.

Features

Gaskets:

Silicone, iron impregnated 220°c (428°f).

Conduit Entry Size:

25mm (1").

Installation:

Due to the gasket mounting system the luminaire has no screw holes in it's flange to mount it in position.

Deck Canister:

Adjustable locking ring with 4 counter sunk screw holes suitable for use with timber 10mm thicknesses (3/8") - 76mm (3").

Pool Canister:

Manufactured from PVC, suitable for mounting three wall types - fibre glass pool wall, existing concrete pool wall, new concrete pool wall.

Standards

UL1838



Canister Weight

Canss 1.040kg (2lb 4oz)

Dkcan .515kg (1lb 2oz)

Elcan .410kg (14oz)

Flcan .510kg (1lb 1oz)

Flcan 200.560kg (1lb 3oz)

Plcan .210kg (7oz)

Slcan .460kg (1lb)

Slcan200 .510kg (1lb 2oz)