

#### GENERAL SPECIFICATION

Body and trim: Steel and aluminum.

Finish: Powder coated.

Diffusers: Opal polycarbonate.

Drivers: Integral, HPF electronic drivers for 120-277V (EU-240V), 0-10V, 1% dimming standard.

Mechanical: Luminaires mount directly over J box (by others - North America only).

Integral Emergency system: Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system

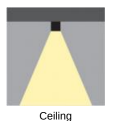
includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

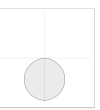
**L70 @25deg C (77deg F):** > 50,000 hrs.

Delivered Lumens: Delivered lumens & LPW based on 3000K (min 80 CRI).

Approvals: Damp Location (Indoor use only).

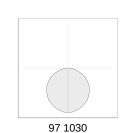
#### MOUNTING & OPTICS





97 1010

97 1020



97 1040

### HOW TO ORDER

### A SPECIFY LUMINAIRE

Code:	Diameter (A):	Power (LED):	Delivered Ims:	LPW:
97 1010	457mm/18"	ЗОW	3301	110
97 1020	610mm/24"	40W	4590	115
97 1030	914mm/36"	100W	11892	119
97 1040	1219mm/48"	199W	23697	119

#### B SPECIFIED CCT

30	3000K ( <i>min 80 CRI</i> )
35	3500K ( <i>min 80 CRI</i> )
40	4000K ( <i>min 80 CRI</i> )

#### C SPECIFY FINISH

BL	Black
MS	Metallic SIlver
WH	White
F39	Other painted finish (RAL number required)
F40	Other Non-RAL painted finish (sample chip required)

#### Additional Information

F39 & F40 have a one time set-up charge regardless of quantity.

#### SPECIFY LUMEN & WATTAGE REDUCTION

PRO	Lumen & Wattage Reduction to approximately 25% of standard output
PR1	Lumen & Wattage Reduction to approximately 50% of standard output

PR2 Lumen & Wattage Reduction to approximately 75% of standard output

#### Additional Information

Note: Custom Reduction Percentages Available Upon Request.

#### E SPECIFY OPTIONS

EM Integral Emergency System

### SPECIFY DIMMING OPTIONS

DL	DALI Dimming (1%)
DS	DSI (EU only)
SD	SwitchDim ( <i>EU only</i> )

#### Additional Information

DS & SD options not available in North America

EXAMPLE SPECIFICATION CODE

971020/35/MS

### DIMENSIONAL DIAGRAMS

◄──── Diameter (A) ───►	

#### APPROVALS

