Project Name:	Fixture Type:
Fixture Code:	Quantities:



GENERAL SPECIFICATION

Body and trim

Steel and aluminium.

Finish

Gear tray, powder coated gloss white. Trim, powder coated or plated as listed.

Dust covers

Clear polycarbonate.

Remote Emergency

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 4.5m/15′. Test switch fits a single gang box (not supplied).

Delivered Lumens

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

MOUNTING & OPTICS





Suspended Direct/Indirect

Direct-indirect

Suspension

Single tube with four decorative tubes.

Diffusers

Acrylic.

Drivers

HPF electronic, 120/277V (EU-240V), 0-10V, 1% dimming standard.

L70 @25°C (77°F)

> 50,000 hrs.

HOW TO ORDER

A. LUMINAIRE

687210 29", 15439 lms **687220** 37", 22631 lms **687230** 47", 30043 lms

B. CCT

30 3000K (min 80 CRI) **35** 3500K (min 80 CRI) **40** 4000K (min 80 CRI)

C. FINISH

WH White BM Bronze Metallic Textured MS Silver Metallic PC Polished Chrome

SB Satin BrassSC Satin ChromeSN Satin NickelOT Other painted finish (RAL number

required)

F40 Other Non-RAL painted finish (sample chip required)

OT & BL1 have a one time set-up charge regardless of quantity.

D. DIFFUSER

OP Opal

E. DIMMING

DA DALI Drivers **DX** DMX Drivers

F. OPTIONS

RE Remote Emergency (man distance CB Cradle Bars SW Swivel Canopy (42 degrees)

10 ft, 120/277V)

G. SUSPENSION LENGTHS

S1 6" Additional Suspension Length **S2** 12" Additional Suspension Length **S3** 18" Additional Suspension Length **S4** 24" Additional Suspension Length

TECHNICAL DATA

LUMINAIRE

Code	687210	687220	687230
Power (LED)	150W	211W	282W
Delivered Ims	15439	22631	30043
LPW	103	107	107
Diameter (A)	29"	37"	47"
Diameter (B)	5.7"	5.7"	7.9"
Depth (D)	6.5"	7"	9"
Height (H)	24"	24"	29.5"
Height (A)	1"	1"	1.75"

APPROVALS











DIMENSIONAL DIAGRAMS

