



GENERAL SPECIFICATION

Body and trim: Steel and aluminum.

Finish: Frame and horizontal reflector plate, white powder coated. Structural cross bars and finials, polished chrome plated.

Diffusers: Laminated glass or opal acrylic with a sandblasted finish.

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

Emergency systems:

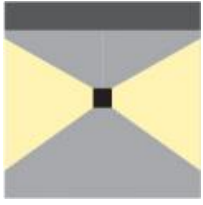
Integral: Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

Remote: 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).

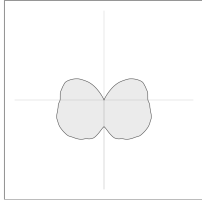
Mechanical: Luminaires mount directly over a junction box (not supplied).

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

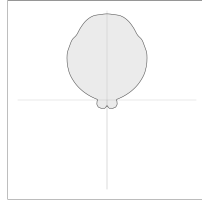
MOUNTING & OPTICS



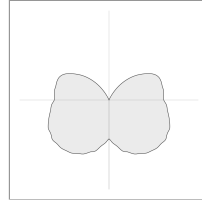
Suspended 2 sides



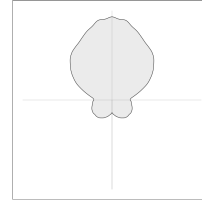
44 1850



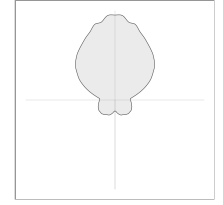
44 1852



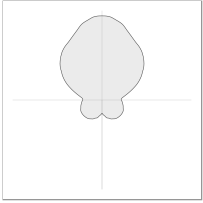
44 2450



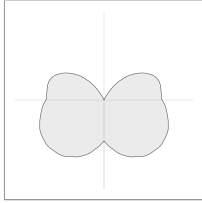
44 2452



44 3620



44 3652



44 3650

HOW TO ORDER

A SPECIFY LUMINAIRE

Code	Power (LED)	Delivered lms	LPW	Width (B)	Width (A)	Height (A)	Height (B)
44 1850	28W	1856	66	24" (610mm)	8" (203mm)	21" (533mm)	12" (305mm)
44 1852	28W down/28W up	5177	92	24" (610mm)	8" (203mm)	21" (533mm)	12" (305mm)
44 2450	56W	3961	70	30" (762mm)	10.25" (260mm)	26" (660mm)	24" (610mm)
44 2452	56W down/29W up	7277	86	30" (762mm)	10.25" (260mm)	26" (660mm)	24" (610mm)
44 3650	56W	4166	74	36" (914mm)	12" (305mm)	31" (787mm)	24" (610mm)
44 3652	56W down/29W up	7463	88	36" (914mm)	12" (305mm)	31" (787mm)	24" (610mm)
44 3620	56W down/36W up	8298	91	36" (914mm)	12" (305mm)	31" (787mm)	24" (610mm)

B SPECIFY CCT

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

C SPECIFY SUSPENSION

TS	Tube suspension
CS	Cable suspension

D SPECIFY DIFFUSERS

OA	Opal acrylic
OG	Opal glass

E SPECIFY DIMMING

DA	DALI dimming (0-1%)
-----------	---------------------

F SPECIFY EMERGENCY SYSTEM

EM	Emergency System (not available with DALI)
RE	Remote Emergency

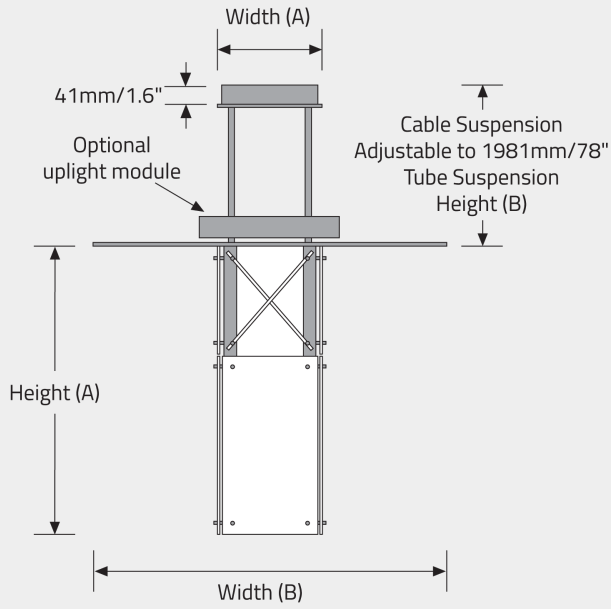
G SPECIFY OPTIONS

OT	Other Painted Finish (for horizontal reflector panel only, RAL number required)
-----------	---

EXAMPLE CODE

441850/35/CS/OA

DIMENSIONAL DIAGRAMS



APPROVALS



IP20