



GENERAL SPECIFICATION

Body and trim: Steel and aluminum.

Finish: Polyester powder coated. Canopy finishes as specified except for wood grain finishes where the canopy will be supplied white.

Suspension: Stainless steel cables. Recommended minimum distance from ceiling: 305mm/12" for white LEDs and 610mm/24" for colored

LEDs (only for direct/indirect). **Power cable:** Silver braided.

Diffusers: Opal polycarbonate, supplied in sections.

Drivers: Integral, HPF electronic drivers for 120-277V (EU-240V).

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). Integral emergency EU luminaires have a 270mm/10.5" DIA x 48mm/2" height canopy with LED charge indicator. Not available with a 347V supply.

L70 @25°C (77°F): > 60,000 hrs.

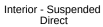
Delivered lumens: Delivered lumens & LPW based on 4000K (min 80 CRI) for white LEDs only.

Approvals: Damp Location (Indoor use only).



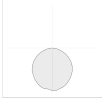
MOUNTING & OPTICS



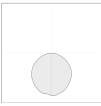




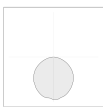
Interior - Suspended Direct & Indirect



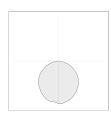
AB0



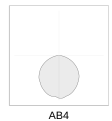
AB1

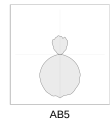


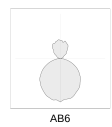
AB2

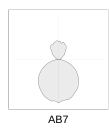


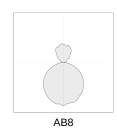
AB3

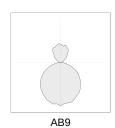












Specifications are subject to change without notice

HOW TO ORDER

A SPECIFY LUMINAIRE

Code:	Size:	Wattage:	Light Direction:	Delivered Ims:	LPW:
AB0	762mm/30"	57W	Direct	5910	104
AB1	1092mm/43"	84W	Direct	8778	105
AB2	1448mm/57"	112W	Direct	11693	105
AB3	1803mm/71"	142W	Direct	14777	105
AB4	2159mm/85"	170W	Direct	17732	105
AB5	762mm/30"	75W	Direct/Indirect	7860	105
AB6	1092mm/43"	111W	Direct/Indirect	11678	105
AB7	1448mm/57"	149W	Direct/Indirect	15550	104
AB8	1803mm/71"	187W	Direct/Indirect	19653	105
AB9	2159mm/85"	224W	Direct/Indirect	23578	105

B SPECIFY CCT/COLOR (DIRECT)

- J2 3000K (min 80 CRI)
- J3 3500K (min 80 CRI)
- J4 4000K (min 80 CRI)
- J7 Red
- J8 Green
- J9 Blue

C SPECIFY CCT/COLOR (INDIRECT)

KO Indirect CCT not required

K2 3000K (min 80 CRI)

K3 3500K (min 80 CRI)

K4 4000K (min 80 CRI)

K7 Red

K8 Green Blue

D SPECIFY UPLIGHT DIFFUSER

Uplight diffuser not required

U1 Clear diffuser

U2 Opal diffuser

Additional Information

Uplight diffuser required for direct/indirect fixtures only.

Page 3 of 5



E SPECIFY DIMMING

D1 0-10V Dimming (1.0%)
 D2 0-10V Dimming (0.1%)
 D3 347V, 0-10V Dimming (1.0%)
 D4 DALI Dimming (0.1%)
 D5 DALI Dimming (1.0%)

DSI (*EU only*)
D7 switchDim (*EU only*)

Additional Information

D6 & D7 options not available in North America

F SPECIFY FINISH

F1 WhiteF2 BlackF20 Metallic Silver

F27 Wood grain - Light Cherry

F28 Wood grain - Dark Walnut

G SPECIFY LUMEN OUTPUT

LO 100% of standard output

L1 Lumen & Wattage Reduction to approximately 75% of standard output
L2 Lumen & Wattage Reduction to approximately 50% of standard output
L3 Lumen & Wattage Reduction to approximately 25% of standard output

Additional Information

Custom reduction percentages available upon request

H SPECIFY EMERGENCY

Emergency system not required

E1 Emergency System - Integral (direct illumination only, not available with 347V)

SPECIFY CONTROLS

CO Controls not requiredC1 Encelium/Zigbee control

SPECIFY SWITCHING

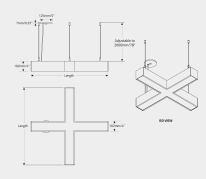
WO Single circuit

W1 Separate switching (supplied two power cables)

EXAMPLE SPECIFICATION CODE

AB2/J3/K0/U0/D3/F1/L0/E0/C0/W0

DIMENSIONAL DIAGRAMS



APPROVALS













Specifications are subject to change without notice