

GENERAL SPECIFICATION

Product overview:

Tray portrays a picture frame design. Our intention was to evoke the idea of empty picture frames, characterized by a similar concave design, for use in high-end architectural environments. Tray is a fresh contemporary alternative to traditional lightbox style fixtures. **Housing:** Aluminum and steel.

Finish: Polyester powder coated.

Suspension: Steel cables.

Power cable: Silver braided.

Diffuser: Opal polycarbonate direct, opal polycarbonate or clear polycarbonate indirect.

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

Remote emergency: Provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad or NiMH 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: Mounts directly to a standard electrical junction box (by others - North America only).

Delivered lumens: Delivered lumens & LPW based on 4000K (min 80 CRI).



MOUNTING & OPTICS



Suspended Direct



Suspended Direct/Indirect

HOW TO ORDER

A SPECIFY LUMINAIRE

Code:	Size:	Light Direction:	Wattage:	Delivered Ims:	LPW:	
AF1	305mm/12" x 635mm/25"	Direct	7W	848	121	
AF2	305mm/12" x 1143mm/45"	Direct	18W	2157	123	
AF3	305mm/12" x 2388mm/94"	Direct	42W	5325	126	
AF4	508mm/20" x 762mm/30"	Direct	34W	4810	140	
AF5	508mm/20" SQ	Direct	17W	2389	139	
AF6	762mm/30" SQ	Direct	69W	9557	139	
AF11	305mm/12" x 635mm/25"	Direct/Indirect	14W	1692	120	
AF12	305mm/12" x 1143mm/45"	Direct/Indirect	35W	4259	121	
AF13	305mm/12" x 2388mm/94"	Direct/Indirect	85W	10099	119	
AF14	508mm/20" x 762mm/30"	Direct/Indirect	69W	9609	140	
AF15	508mm/20" SQ	Direct/Indirect	34W	4758	139	
AF16	762mm/30" SQ	Direct/Indirect	137W	19033	139	

B SPECIFY CCT (DIRECT)

 J2
 3000K (min 80 CRI)

 J3
 3500K (min 80 CRI)

 J4
 4000K (min 80 CRI)

C SPECIFY CCT (INDIRECT)

КО	Indirect CCT not required
K2	3000K (<i>min 80 CRI</i>)
КЗ	3500K (<i>min 80 CRI</i>)
K4	4000K (<i>min 80 CRI</i>)

D SPECIFY UPLIGHT DIFFUSER

U0Uplight diffuser not requiredU1Clear diffuser

U2 Opal diffuser

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%)

 D6
 DSI (EU only)

 D7
 switchDim (EU only)

Additional Information

D6 & D7 dimming not available in North America

F SPECIFY FINISH - FRONT FRAME

G1	White
G20	Silver Metallic
G25	Gold Metallic
G44	Midnight Blue Metallic - Textured
G45	Copper Metallic
G46	Charcoal Metallic - Textured
G47	Bronze Metallic - Textured
G50	Black Metallic - Textured
G52	Champagne Metallic
G53	Red Metallic - Textured

G SPECIFY FINISH - BACK FRAME

H1	White
H20	Silver Metallic
H25	Gold Metallic
H44	Midnight Blue Metallic - Textured
H45	Copper Metallic
H46	Charcoal Metallic - Textured
H47	Bronze Metallic - Textured
H50	Black Metallic - Textured
H52	Champagne Metallic
H53	Red Metallic - Textured

SPECIFY LUMEN OUTPUT (DIRECT)

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

Additional Information

AF1 and AF11 not available with L1 or L2

SPECIFY LUMEN OUTPUT (INDIRECT)

CF0	100% of standard output
CE1	Lumon & wattago roduction to approximatoly 75% of standard outpu

 LLP1
 Lumen & wattage reduction to approximately 75% of standard output

 CF2
 Lumen & wattage reduction to approximately 50% of standard output

Additional Information

AF11 not available with L1 or L2

SPECIFY EMERGENCY

EO	Emergency system not required
50	

E2 Emergency system - Remote

K SPECIFY SWITCHING

 W0
 Single circuit

 W1
 Separate switching (two power cobles supplied)



EXAMPLE CODE

AF2/J3/K0/U0/D2/G44/H1/L0//L2/E0/W0

DIMENSIONAL DIAGRAMS



APPROVALS

