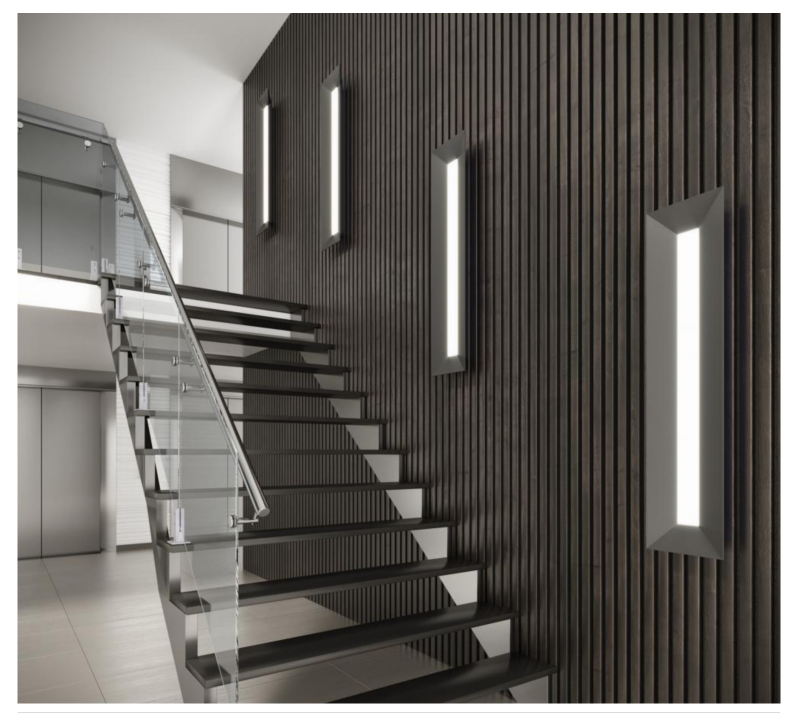
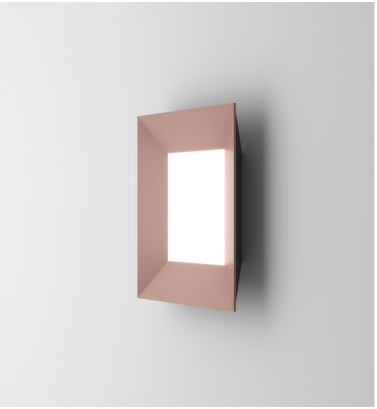
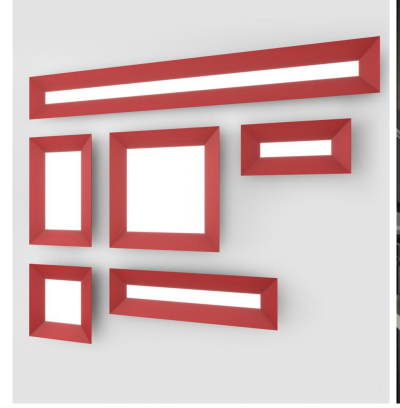
Project Name: Fixture Type:

Fixture Code: Quantities:











**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. With sloped back and side surfaces, TRAY creates depth when viewed from non-frontal angles. TRAY Wall features reduced lumen packages for optimized visual comfort.

#### **GENERAL SPECIFICATION**

Housing

Aluminum and steel.

Lens

Opal polycarbonate.

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).

PoE

Design

US Design Patent Pending

### **OPTICS & FEATURES**



Wall Direct



General Diffuse

#### **Finish**

Polyester powder coated.

#### **Drivers**

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

#### PoE

Tray can integrate into your data network via Power over Ethernet (PoE) connectivity.

#### **Delivered lumens**

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

#### Designed by

Serge Cornelissen.



#### **HOW TO ORDER**

#### A. LUMINAIRE

**AG1** 12" x 25", 677 lms **AG2** 12" x 45", 1722 lms **AG3** 12" x 94", 4249 lms **AG4** 20" x 30", 3838 lms

**AG5** 20" SQ, 1907 lms **AG6** 30" SQ, 7629 lms

B. CCT

**J2** 3000K (min 80 CRI) **J3** 3500K (min 80 CRI) **J4** 4000K (min 80 CRI)

C. 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) **DA45** PoE

D6 & D7 dimming not available in North America.

DA45 must be used with EV only.

#### **D. FINISH - FRONT FRAME**

G1 White G02 Black Metallic - Textured G20 Silver Metallic - Textured G25 Gold Metallic - Textured

G44 Midnight Blue Metallic - Textured G45 Copper Metallic G46 Charcoal Metallic - Textured G47 Bronze Metallic - Textured

**G52** Champagne Metallic **G53** Red Metallic - Textured

#### **E. FINISH - BACK FRAME**

H1 White H02 Black Metallic - Textured H20 Silver Metallic - Textured H25 Gold Metallic - Textured

**H44** Midnight Blue Metallic - Textured **H45** Copper Metallic **H46** Charcoal Metallic - Textured **H47** Bronze Metallic - Textured

**H52** Champagne Metallic **H53** Red Metallic - Textured

#### F. LUMEN OUTPUT

L0 100% of standard output

L1 Lumen & wattage reduction to

L2 Lumen & wattage reduction to

approximately 75% of standard output approximately 50% of standard output

AG1 not available with L1 or L2

#### **G. EMERGENCY**

E0 Emergency system not required E2 Emergency system - Remote

### H. OPTIONAL LOW VOLTAGE

**EV** Low Voltage

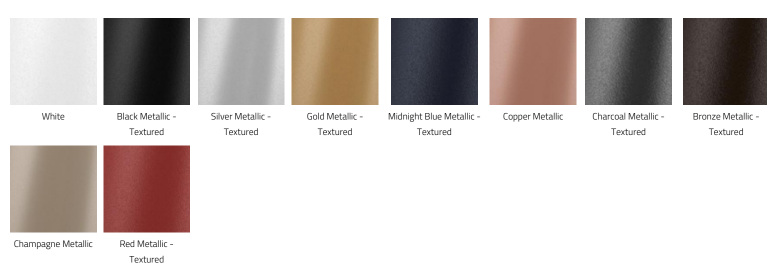
To be used with DA45 only.

### **TECHNICAL DATA**

#### **LUMINAIRE**

Code	AG1	AG2	AG3	AG4	AG5	AG6
Size	12" x 25"	12" x 45"	12" x 94"	20" x 30"	20" SQ	30" SQ
Wattage	6W	14W	34W	27W	14W	55W
Delivered Ims	677	1722	4249	3838	1907	7629
LPW	121	122	126	140	139	139

### **FINISH - FRONT**



### **FINISH - BACK**



### **APPROVALS**

Champagne Metallic







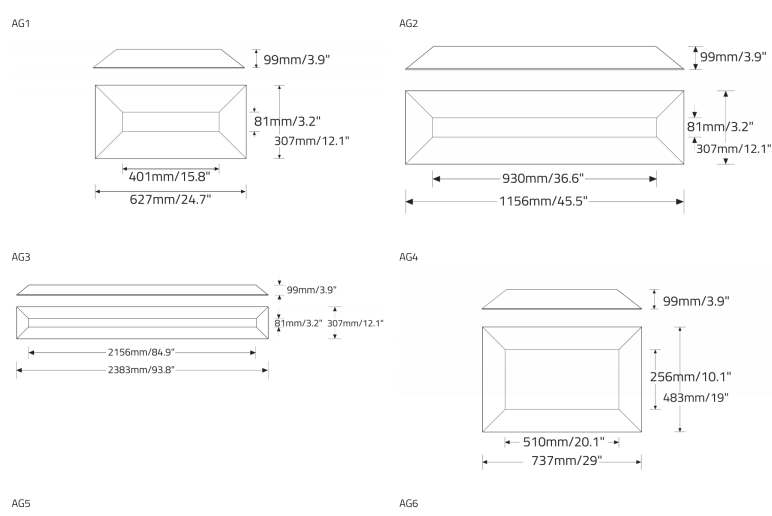
Red Metallic -Textured

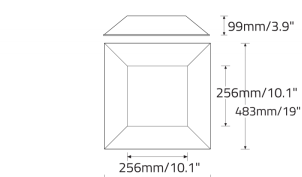




**IP**?(

### **DIMENSIONAL DIAGRAMS**





483mm/19"

