

Project Name: Fixture Type:

Fixture Code: Quantities:

A. LUMINAIRE

 AF1 12" x 25", Direct, 848 lms
 AF2 12" x 45", Direct, 2157 lms
 AF3 12" x 94", Direct, 5325 lms
 AF4 20" x 30", Direct, 4810 lms

 AF5 20" SQ, Direct, 2389 lms
 AF6 30" SQ, Direct, 9557 lms
 AF11 12" x 25", Direct/Indirect, 1692 lms
 AF12 12" x 45", Direct/Indirect, 4259 lms

AF13 12" x 94", Direct/Indirect, 10099 **AF14** 20" x 30", Direct/Indirect, 9609 **AF15** 20" SQ, Direct/Indirect, 4758 lms **AF16** 30" SQ, Direct/Indirect, 19033 lms lms

B. CCT (DIRECT)

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

C. CCT (INDIRECT)

K0 Indirect CCT not required **K2** 3000K (min 80 CRI) **K3** 3500K (min 80 CRI) **K4** 4000K (min 80 CRI)

D. UPLIGHT DIFFUSER

U0 Uplight diffuser not required **U1** Clear diffuser **U2** Opal diffuser

G53 Red Metallic - Textured

H53 Red Metallic - Textured

approximately 75% of standard output

E. 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.

F. 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

G. FINISH - BACK FRAME

G52 Champagne Metallic

H52 Champagne Metallic

H1 WhiteH02 Black Metallic - TexturedH20 Silver Metallic - TexturedH25 Gold Metallic - TexturedH44 Midnight Blue Metallic - TexturedH45 Copper MetallicH46 Charcoal Metallic - TexturedH47 Bronze Metallic - Textured

H. LUMEN OUTPUT (DIRECT)

L0 100% of standard output
L1 Lumen & wattage reduction to
approximately 75% of standard output
L2 Lumen & wattage reduction to
approximately 50% of standard output

AF1 and AF11 not available with L1 or L2

I. LUMEN OUTPUT (INDIRECT)

CF0 100% of standard output CF1 Lumen & wattage reduction to CF2 Lumen & wattage reduction to CF3 Indirect lumen output not required

approximately 50% of standard output

AF11 not available with CF1 or CF2

J. EMERGENCY

E0 Emergency system not required **E2** Emergency system - Remote

K. SWITCHING

W0 Single circuit **W1** Separate switching (two power

cables supplied)

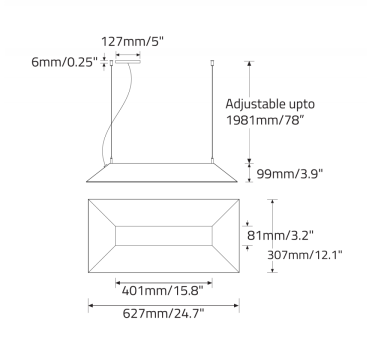
L. OPTIONAL LOW VOLTAGE

EV Low Voltage

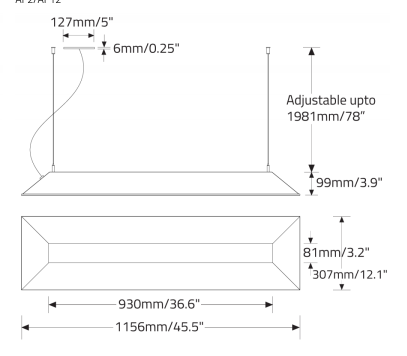
To be used with DA45 only.

DIMENSIONAL DIAGRAMS

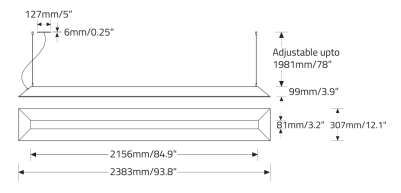
AF1/AF11



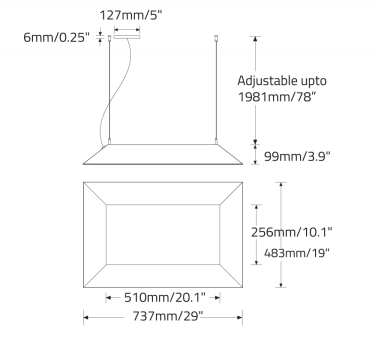
AF2/AF12



AF3/AF13



AF4/AF14



AF5/AF15 AF6/AF16

