Fixture Code:	Quantities:



## **GENERAL SPECIFICATION**

### Body and trim

Steel and aluminum.

#### Diffusers

Frosted acrylic.

## Power cable

None, power over suspension cable.

### PoE

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

## L70 @25°C (77°F)

> 50,000 hrs.

### **Approvals**

Damp Location (Indoor use only).

## **OPTICS & FEATURES**







Direct



Suspended Direct Suspended Direct/Indirect

#### **Finish**

Driver enclosure, white powder coated. Bezel, frosted acrylic.

### Suspension

Stainless steel cables.

### **Drivers**

Integral, HPF electronic drivers for 120-277V (EU-240V), 0-10V, 1% dimming standard.

### Mechanical

Luminaires mount directly over J box (by others - North America only).

## **Delivered Lumens**

Delivered lumens & LPW based on 4000K (min 80 CRI), White LEDs only.

## **HOW TO ORDER**

### A. LIMINAIRE

**271000** A Type, Direct, 2665 lms **271002** B Type, Direct, 3031 lms **271004** C Type, Direct, 3592 lms **271010** A Type, Direct/Indirect, 5954

**271020** B Type, Direct/Indirect, 6298 **271040** C Type, Direct/Indirect, 6854

27 1020 B Type, Bireco indirect, 0250 27 1040 C Type, Bireco indirect, 005

Recommended minimum suspension length for direct/indirect version: 12" for White LEDs, 24" for Colored LEDs

## **B. CCT (DIRECT)**

**D30** 3000K (min 80 CRI) **D35** 3500K (min 80 CRI) **D40** 4000K (min 80 CRI)

## C. CCT/COLOR (INDIRECT)

**N30** 3000K (min 80 CRI) **N35** 3500K (min 80 CRI) **N40** 4000K (min 80 CRI) **NRD** Red

NGN Green NBL Blue

## **D. OPTIONS**

**EM** Integral Emergency

### **E. OPTIONAL LOW VOLTAGE**

**EV** Low Voltage

To be used with DE only.

## F. OPTIONAL DIMMING

**DE** PoE

DE must be used with EV only.

## **TECHNICAL DATA**

### **LUMINAIRE**

Recommended minimum suspension length for direct/indirect version: 12" for White LEDs, 24" for Colored LEDs

Code	271000	271002	271004	271010	271020	271040
Туре	А	В	С	А	В	С
Light Direction	Direct	Direct	Direct	Direct/Indirect	Direct/Indirect	Direct/Indirect
Power	23W	27W	32W	51W	55W	60W
Delivered Ims	2665	3031	3592	5954	6298	6854
LPW	112	112	112	116	115	115

## **APPROVALS**







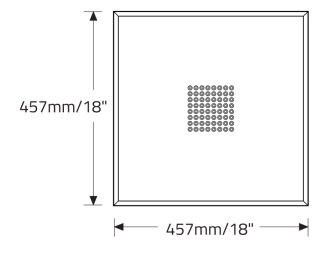


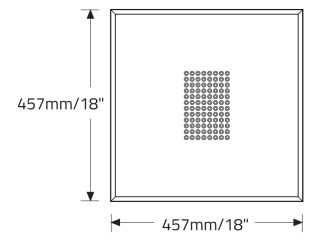


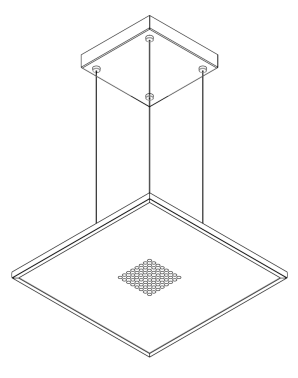
## **DIMENSIONAL DIAGRAMS**

Type A pattern

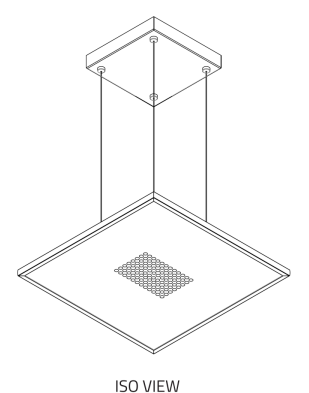
Type B pattern



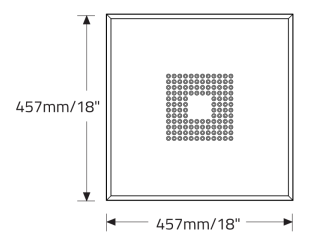




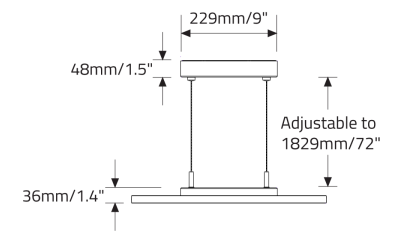
ISO VIEW

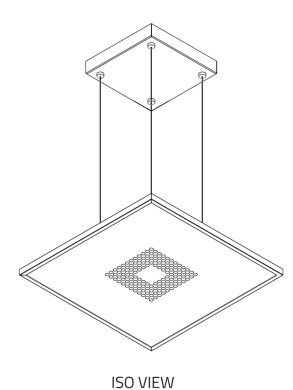


Type C pattern

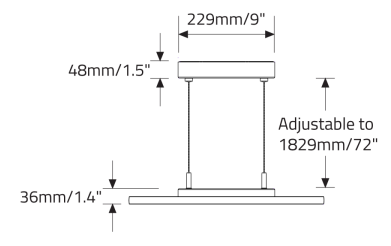


Direct only - Type A

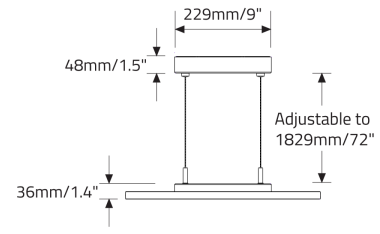




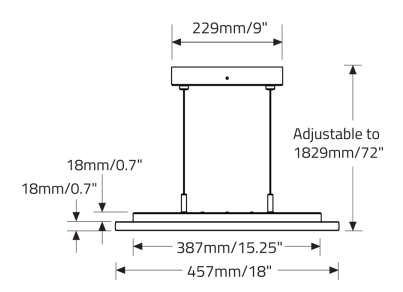
Direct only - Type B



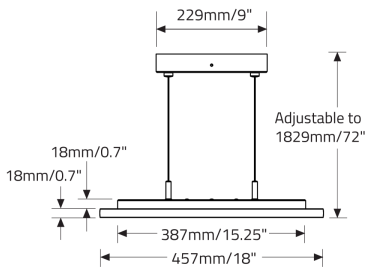
Direct only - Type C

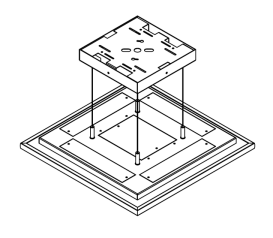


Direct/Indirect - Type A

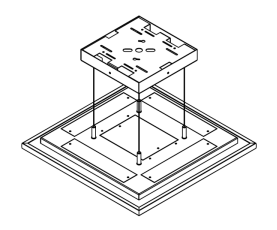


Direct/Indirect - Type B



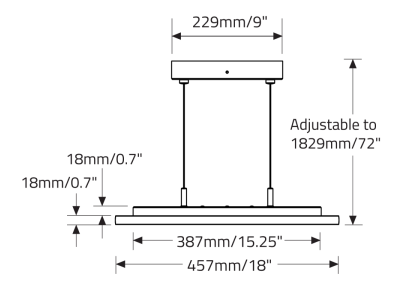


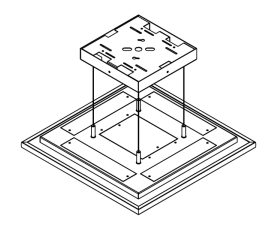
Uplight - ISO VIEW



Uplight - ISO VIEW

## Direct/Indirect - Type C





Uplight - ISO VIEW