

LED Back Lit Panels

MODEL OD347-1X4D



HIGHLIGHTS

- Commercial grade LED Back Lit Panels with great heat dissipation and low light degradation qualities
- Mainly used in commercial lighting places such as office, factory, supermarket, etc.
- Dustproof — zero distance between back cover and the frame protects the Back Lit Panel from dust completely
- Utilizes high quality driver with efficiency > 86%, PF > 0.9 and 0-10V dimming function
- Has uniform and soft luminance and high luminous efficacy as well as saves energy and protects environment
- The Back Lit Panel's light guided plate has no yellowing problem

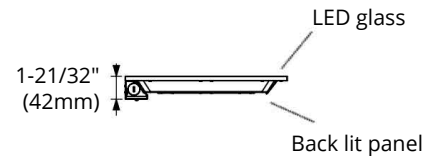
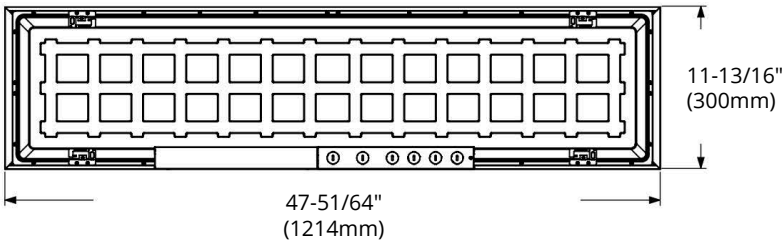
SPECIFICATIONS

Model	OD347-1X4D
Wattage	40W
Voltage	120-347V
Lumens	4400 lmn
Beam Angle	110°
Lifetime	50000 hours
CRI	≥ 80
Dimmable	Yes
Rating	IC rated, Indoor use only, for both Dry / Damp locations
Grade of Protection	IP 20
Applications	Warehouses / Gymnasiums / Industrial spaces, etc.
Colour Temp.	4000K (Natural White) / 5000K (Cool White)
Operating Temp.	-20°C ~ +45°C

LED Back Lit Panels

MODEL OD347-1X4D

DIMENSIONS



IMPORTANT REMINDER

- Make sure the distance between live part and metal part of LED Back Lit Panel can satisfy reinforced or double insulation
- Avoid harsh environments as it may shorten the product's lifetime or even damage the light
- For type Y attachments: If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard
- OD347-1X4D are dimmable LED luminaires which are provided with an integral junction box and a built-in Class 2 output type driver
- Can be type IC recessed mounted, surface mounted and suspended mounted
- OD347-1X4D are suitable for Dry and Damp location use
- Indoor use only. DO NOT use in wet locations

Accessories (sold separately)



FRAME-1X4-BLP

LED Panel Frame with
surface mounted frame

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: