

QS-NBL



Application: Office, school, conference room, hospital, and more commercial spaces

DESCRIPTION

QS-NBL LED Backlit Panel is a direct lighting product with high lumen efficiency that is more cost effective compared to edgelit technology

Frosted optical lens offers maximum uniformity and exceptional thermal management with an integrated one piece iron plate

FEATURES

- Uniform light effect with optic lens
- Integrated iron plate design provides excellent thermal management
- Direct light design provides more even light distribution and longer lifespan
- 130lm/w high lumen efficiency

SPECIFICATION

Volts: AC100-277V

Average Rated Life: L70/50,000hrs Environment Location: IP20 Indoor

CRI: >80

Beam Angle: 120° Emergency: 3hr/120-347V Ambient temp: -4°F to 122°F

OPTIONAL ACCESSORIES





LED BACKLIT PANEL LIGHT

QS-NBL 345 U w

QS-NBL

Quickship Series

QS-NBL Quickship NBL

Size

1x4 1x4ft (47.7"x11.6"x1.26")

20/30/40W 2600/3900/5200Lm

2x2 2x2ft (23.7"x23.7"x1.26")

20/30/40W

2600/3900/5200Lm

2x4 2x4ft (23.7"x47.8"x1.26")

30/40/50W 3900/5200/6500Lm

345 LED CCT

> 345 3000/4000/5000K

U Voltage

> U Universal 100V - 277V

Direct Optics

PMMA Frosted PMMA Lens

White

Mounting

s Surface R Recessed

Pendant

Body Color

Dimming

D Standard 0-10V

Emergency

8W Emergency-Battery **E**1 E2 15W Emergency—Battery

0 None

Slide switch for color selection

w

















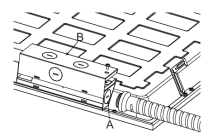




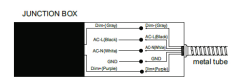


QS-NBL 345 U

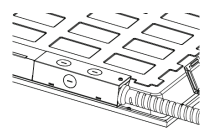
WIRING



Remove the knockout hole on terminal box with screw driver



Connect wires as shown in picture



Cover the driver box and tighten it