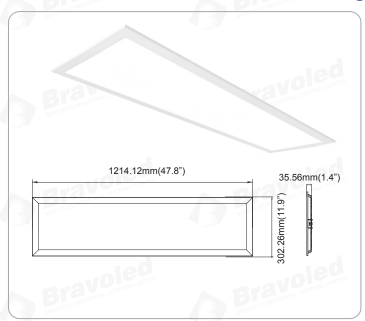
1'*4' External driver Back-lit Panel Light



LED Info



BP1-40W-XXXXX

Driver Info

Type:	Constant Current	Color Temp:	5000K
120V:	Yes	Color Accuracy:	80CRI
277V:	Yes	L70 Lifespan:	50000
347V	Optional	Lumens:	4200/5000
Input Watts:	40W	Efficacy (Standard):	105LPW
Efficiency:	88%	Efficacy (Premium):	125LPW

Suitable for Damp location and operation in anbient not exceeding 40 °C(104F) Meets the general and decoration lighting environment such as:Office light, Restaurants, Hotels, Subway Stations, School and Hospital. Hallway and lobbies, Meeting rooms.

Color: White

Weight: 2.3kg (5.06 lbs)







Technical Specifications

Listings

ETL Listing: Suitable for damp location.

ETL code: 4007551

DLC Listed

This product is on the Design Lights Consortium(DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

IESNA LM-79 &IESNA LM-80 Testing:

This product has been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy" Lighting Facts" label.

LED Characteristics

Lifespan:

50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Long-life, high-efficiency SMD2835, patent free.

Color Stability: Comply with DLC's requirements.

Color Uniformity

CCT(Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting(SSL) Products, ANSI C78.377-

IP Rating:

Damp Location

Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contain no VOC or toxic heavy metals.

Green Technology:

Mercury and UV-free. RoHS-compliant components.

Installation:

Recessed installation

Standard integral T-bar clips secure the fixture to T-bars and prevent T-system separation.

Electrical

Driver:

Constant current, 100-277V, 50-60Hz 100-347V driver is optional

THD:

<13.1%

Power Factor:

>0.918

Dimming Driver:

Driver includes dimming control wiring for 0-10V dimming systems, Requires separate 0-10V DC dimming circuit, Dims as low as 10%

Construction

Cold Weather Starting:

Minimum starting temperature is -13°F(-25°C)

Maximum Ambient Temperature:

Suitable for use in 104°F(40°C) ambient Temperatures.

Housing:

Steel housing and aluminum frame, with earthquake clips

Polystyrene diffuser

Other

5 Yr Limited Warranty:

Fixture operation and paint finish are covered for a period of 5 years.

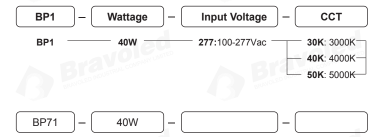
Motion sensor:

Optional

Emergency backup battery:

Optional

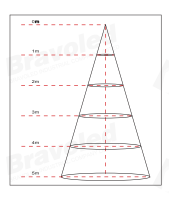
Order Information



2'*4' External driver Back-lit Panel Light



Lux Chart/Photometrics



Height	Average Lux (lx)	Light range (dia.)	
1M	361.3	304.58cm	
2M	90.32	609.17cm	
3M	40.14	913.75cm	
4M	22.58	1218.33cm	
5M	14.45	1522.92cm	

