Up & Down Wallpack

Indoor Lighting



A-Series

Features

- Highly reliable driving circuit can endure high temperature.
- Long working life with soft light.
- No UV or IR radiation.
- Integrated design with hosing and electric parts.

Input Voltage

• 100-277Vac







Advantages

- No UV or IR in the beam.
- Easy to install and operate.
- Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- Green and eco-friendly without mercury.

Recommended Use

- Store, house
- Office, display room
- Exhibition halls / Conference rooms
- · Restaurants, hotels



Up & Down Wallpack

Indoor Lighting

	LED WALL PACK	
SKU#	151165	151166
MODEL #	151165	151166

Specifications

CONSUMPTION	10W
COLOR TEMPERATURE	3000K (151165) & 5000K (151166)
LUMEN	1000Lm
BEAM ANGLE	1 5 °, 30°, 60°, 90°
POWER FACTOR	0.95

Fixture Specifications

LED CHIP	Epistar
MATERIAL	Die-cast Aluminum
IP RATING	IP65
LIFE SPAN	50,000 Hours
HOUSING COLOR	Bronze

Others

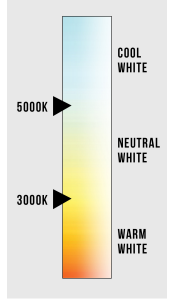
APPLICATION

Outdoor

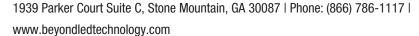
Warranty & Qualification

WARRANTY	DLC Listed
5 Year Limited	Yes

CORRELATED COLOR TEMPERATURE (CCT)



Due to continuous product improvement, information in this document is subject to change. Revision Date: 04/15/2019





Up & Down Wallpack

Indoor Lighting

Drawing





MODEL	SIZE
151167	2.56" x 4.33" x 9.06"
151168	2.56" x 4.33" x 9.06"

Notice For User

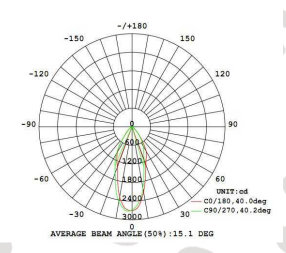
- Please turn off power before install or change assembly parts.
- The lamp should be installed and operated by a qualified electrician or technician in accordance with relevant local codes.
- Do not use sharp tools near or on the surface of the lamp.
- Unpack and examine the product carefully. Report any damage and save all packing materials if any portion of the product was damaged during transportation.

BEYOND

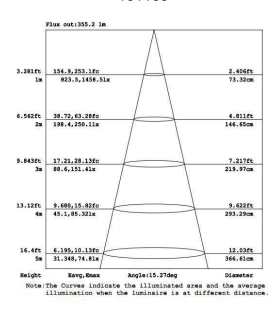
Up & Down Wallpack Indoor Lighting

Photometry Curve

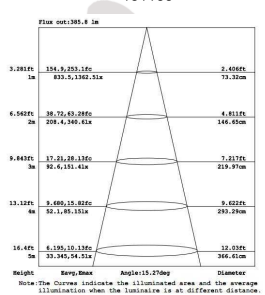
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



151165



151166



Due to continuous product improvement, information in this document is subject to change. Revision Date: 04/15/2019

