www.bdsindustrial.com

Customer Service Hotline: 1-855-333-1311

BDS Industrial Solutions Inc.

209 - 8988 Fraserton Court Burnaby, BC, V5J 5H8 Canada

Tel: +1 (604) 435-1879 Toll-Free: +1 (855) 333-1311 Fax: +1 (866) 336-3986

*The product design and specification are subject to change without prior not All rights reserved. Copy prohibited without the permission

NightSky LED

— Wallpack Series ——





NightSky LED™- Wallpack Series

- Applications: Commercial, residential areas, factories, parking lots.
- Modular LED structure of LED light source, maximum up to 150W.
- Optional accessories of photocell and infrared sensor.
- 10%, 30%, 60%, 100% dimming control for saving energy.
- Works as a security light after infrared sensor is installed.
- Different light distributions available.
- Working environment temperature: -40°C to 55°C
- Color: Bronze/ Metallic dark grey.

Photocell control for option. Enables to control on/off by sensing the environment brightness.

Available to work independently or together with

Easy access door for changing driver and

Tool-free tether to anchor the fixture in place.

Special design wall bracket is provided for wall-mounting. Enables to adapted different standard wall Saves more energy by using infrared sensor control. Intelligent light control system can adjust brightness at 10%, 30%, 60%, 100% or zero output.

Detection range: 8-10M above ground level and maximum 10M away from the wall.

Detection angle: 120°

Aluminum alloy housing has high resistance to corrosion and weathering.

Concealed screw caps integrated with lamp housings.

Modular LED structure design allows to expand its range from 30W to 150W. Stable lumen output and long lifespan. Easy to change and upgrade.



Lens Code: A2

Technical Parameters

Item No.

BDS-H014W

BDS-H028W

BDS-H042W

BDS-H056W

BDS-H070W 150W

Light Distribution Curve

Power

Consumption

30W

90W

LED Initial

Flux

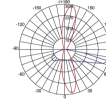
2300lm

4800lm

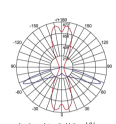
7500lm

11200lm

13800lm



Lens Code: A3



Lens Code : T4

Power

Efficiency

>91%

>91%

~01%

>91%

Net Weight

9.1Kg

10.5Kg

Color Temp

3985±275K

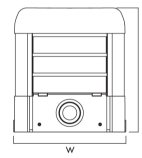
3985±275K

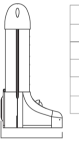
3985±275K

3985+275K

3985±275K

Product Dimension





	Power	L	W	Н
	30W	264	352	192
	60W	326	352	192
	90W	388	352	192
	120W	450	352	192
	150W	512	352	192
				Unit: mr

Appearance







