

www.dnslighting.com.au

# Dove MINI



Dove MINI Low bay Series

### **Product Description**

• For application where there is a need for robust, diffused low glare low bay with an appearance that blends with the architecture, Dove mini is the one. It combines the industrial robustness and functionality with sleek appearance for all application ranging from indoor carparks, stairwells and low ceiling storage areas to office undercrofts and under mezzanines.

#### **Key Features**

- Light output of up to 130  $\mbox{Im}/\mbox{W}$
- Impact rating of IK08
- Optional motion sensor control
- Flicker free to IEEE 1789 stipulated limits
- Optional specifications to suit Green Star 5/6 star requirements
- Wattage switchable between 25W and 60W.



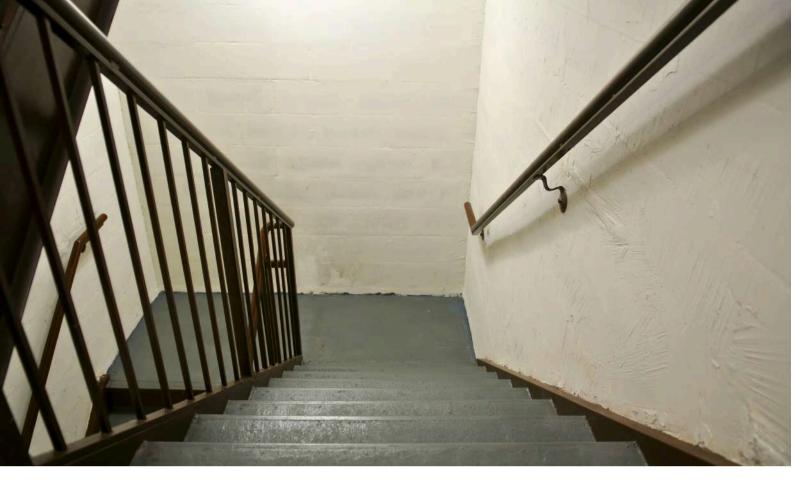






Applications

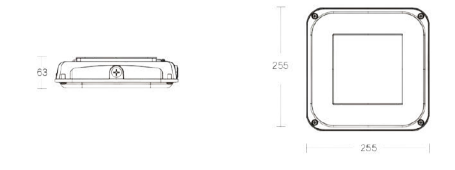




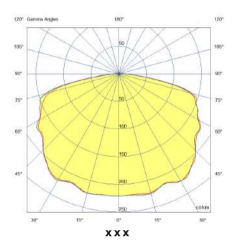
# Specifications

Power	25W, 40W, 60W, 70W (SWITCHABLE BETWEEN 25W - 60W)
LED Type	Сгее
Efficacy (±5%)	120-130 lm/W
сст	3000K, 4000K, 5000K
CRI	Ra80, Ra90
SCDM	3-step, 5-step
Beam Angle	WB
Input Voltage	220 - 240 VaC
Operating Temperature	-25°C to 45°C
Housing Material	Aluminum body, Diffused PC cover
Fixture Color	White
Lifetime	L70/L85/L90 > 54,000 hrs
IP/IK Rating	IP65 / IK08
Control Options	0-10V, DALI, Motion Sensor
Warranty	5 Years, enquire for 10-year warranty

#### Weight Dimensions



#### Photometric Diagram



#### **Optional Accessories**



NOTE:

All specifications are subject to change without notice for product improvement. Images and illustrations used are for illustrative purposes only and the colour printed may differ from the actual product.

• Refer DNS Lighting Warranty and Trading terms and smart lighting disclaimer.

• Due to several possible control gear configurations and project-specific needs, installers are recommended to request control gear specifications and in-rush current details as needed.

## DNS LIGHTING PTY LTD AUSTRALIA

Unit 1/14 Welder Road, Seven Hills NSW 2147



**8** (02) 9620 9036

sales@dnslighting.com.au  $\checkmark$ 



www.dnslighting.com.au

