



# INDUSTRIAL LED LIGHTING

## For Ports *HOT SHEET*

**1** **SafeSite® High Bay**  
Hazardous location oil, gas and chemical storage and processing



**2** **SafeSite® and Vigilant® Area Lights**  
For hazardous and non-hazardous lower ceiling indoor or outdoor process and stanchion mount applications\*



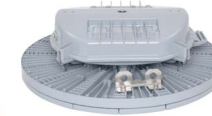
**3** **Vigilant® High Bay**  
For non-hazardous indoor or outdoor high bay applications over 4.3 metres. Remote power supply option available.



**4** **Vigilant® LED Bulkhead**  
For non-hazardous lower ceiling indoor or outdoor applications where wider light distribution is critical



**5** **Vigilant® High Output High Bay - Low Profile**  
For non-hazardous high ceiling high bay applications typically 12 metres or above



**6** **ProSite Floodlight F1 Model**  
For non-hazardous and hazardous indoor or outdoor flood lighting applications; multiple beam patterns available



**7** **SafeSite® GRP Linear**  
For hazardous indoor or outdoor fluorescent strip/vapourite replacements, task or inspection lighting, electrical rooms, shops, and process areas. 764mm and 1244mm versions available



**8** **ProSite Floodlight F2 Model**  
For non-hazardous indoor or outdoor high power flood applications (Typical 1,000 watt or better HID replacement)



**9** **ProSite Streetlight**  
For plant maintained roadways and general outdoor illumination



\*Ask about our retrofit adapters to save labour by retrofitting to existing HID infrastructure