

GRANDLUX®

STRENGTH MEETS LONGEVITY



 **SAL** | COMMERCIAL

OUR STORY

OUR STORY

The foundations of SAL Commercial date back to 1998 with the establishment of Sunny Lighting Australia, a family owned business. The Australian owned and operated business methodically developed a widespread reputation as a trusted brand in the Australian lighting community.

Global market challenges and the dynamic evolution of LED technology catapulted Sunny Lighting Australia to the forefront of the lighting industry, manufacturing and supplying cutting edge lighting solutions for the wholesale channel. Decades on, the 100% Australian owned company now known as SAL National has continued to build on it's brand reputation for quality product and exceptional service to be a leader of lighting technologies in the 21st century.

SAL Commercial has established itself as an organisation that understands all aspects of the project lighting market. With a desire to challenge the status quo of the lighting industry and develop class leading products that not only enhance the experience for end users but offer class leading features and performance to those who design, specify and who install our products.

SAL Commercial is proud of our rich history in the Australian lighting landscape and steadfast in the belief that we can help to shape the lighting industry as the world becomes more dynamic and flexible for decades to come.

SAL commercial has established key partnerships with the world's leading technology companies, providing the ability to handle projects of all sizes with a focus on delivering best in class results for lighting and quality.

There are many links to the project lighting chain and at SAL Commercial, it is our duty to ensure the end to end solution delivers successful outcomes.

The ongoing development of creative and sustainable lighting solutions is the DNA of SAL Commercial. We understand the importance of listening to and engaging with our clients on ideas that ultimately deliver successful outcomes for all stakeholders.

So, no matter how big or small, if your Lighting project calls for a professional commercial solution, the team at SAL Commercial have a solution for your project.



GRANDLUX®

Standard Colour	Description	Size	Wattage	CCT	CRI	Diffuser	
CGX062540N	Vandalproof LED IP66 IK10 2700lm non-dimmable	680mm	25	4000k	80	Opal	
CGX124240N	Vandalproof LED IP66 IK10 4900lm non-dimmable	1308mm	42	4000k	80	Opal	
Multi-colour	Description	Size	Wattage	CCT	CRI	Diffuser	
CGX0625RDN	Vandalproof LED IP66 IK10 non-dimmable	680mm	25	620nm (Red)	80	Opal	
CGX0625GNN	Vandalproof LED IP66 IK10 non-dimmable	680mm	25	520nm (Green)	80	Opal	
CGX0625BLN	Vandalproof LED IP66 IK10 non-dimmable	680mm	25	450nm (Blue)	80	Opal	
CGX0625AMN	Vandalproof LED IP66 IK10 non-dimmable	680mm	25	2200k (Amber)	80	Opal	
CGX1242RDN	Vandalproof LED IP66 IK10 non-dimmable	1308mm	42	620nm (Red)	80	Opal	
CGX1242GNN	Vandalproof LED IP66 IK10 non-dimmable	1308mm	42	520nm (Green)	80	Opal	
CGX1242BLN	Vandalproof LED IP66 IK10 non-dimmable	1308mm	42	450nm (Blue)	80	Opal	
CGX1242AMN	Vandalproof LED IP66 IK10 non-dimmable	1308mm	42	2200k (Amber)	80	Opal	
Emergency	Description	Size	Wattage	CCT	CRI	Diffuser	Classification
CGX062540NEM	Vandalproof LED IP66 IK10 2700lm Non-dimmable night light (red/white selector)	680mm	25	4000k	80	Opal	D63
CGX124240NEM	Vandalproof LED IP66 IK10 4900lm Non-dimmable night light (red/white selector)	1308mm	42	4000k	80	Opal	D63
Motion	Description	Size	Wattage	CCT	CRI	Diffuser	
CGX062440AMS	Vandalproof LED IP66 IK10 2700lm Microwave sensor w/corridor function	680mm	24	4000k	80	Opal	
CGX124640AMS	Vandalproof LED IP66 IK10 4900lm Microwave sensor w/corridor function	1308mm	46	4000k	80	Opal	
Nite Light	Description	Size	Wattage	CCT	CRI	Diffuser	
CGX062540NNL	Vandalproof LED IP66 IK10 Non-dimmable night light (red/white selector)	680mm	25	4000k	80	Opal	
CGX124240NNL	Vandalproof LED IP66 IK10 Non-dimmable night light (red/white selector)	1308mm	42	4000k	80	Opal	



APPLICATIONS

Car parks

Correctional facilities

Maintenance pits

Public amenities

Railway platforms

Transport yards

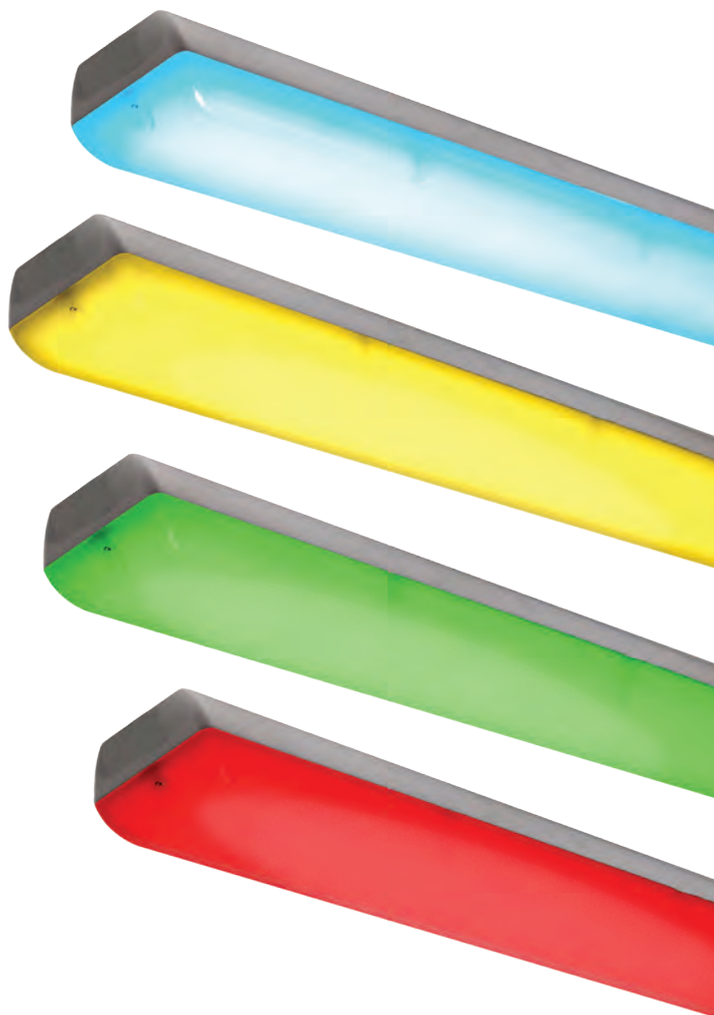
Tunnels

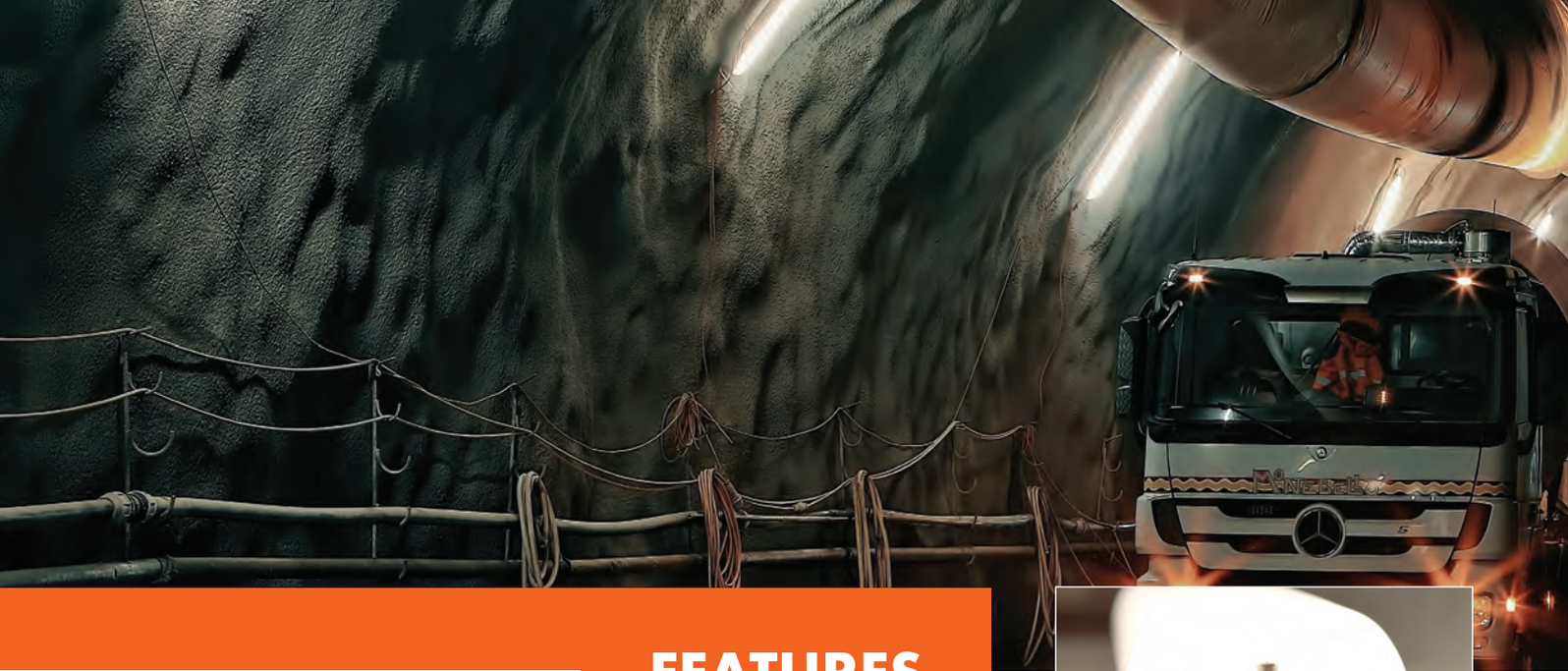
Schools

FEATURES

There are a few features that make this product special:

- Suited to operating temperatures -30°C - +50°C
- Reinforced internal rib supports providing superior strength and rigidity
- Die-cast aluminium body
- High transmission opal diffuser
- Anti-tamper captive screws
- 130lm/w 4000K as standard
- Removable LED gear tray
- L90/B10 > 50,000 hours
- 10KV surge protection device
- Four lumen output selections via dipswitch
- Terminal block to suit 6mm² cabling
- Available in Blue, Red, Amber and Green
- IP rated emergency test switch and LED indicator (emergency models only)
- Integrated motion sensor (sensor models only)
- Red or White night light (night light model only)





FEATURES



IK rated test button and LED indicator (on emergency models only)

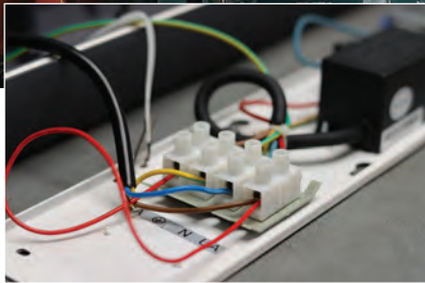


IP66
IK10

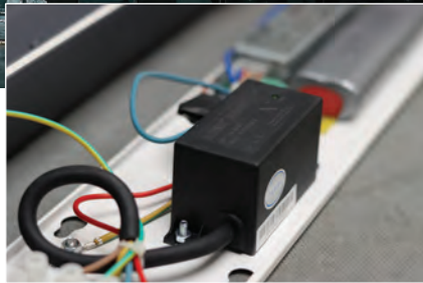
Smooth body profile

Anti-tamper captive screws fitted

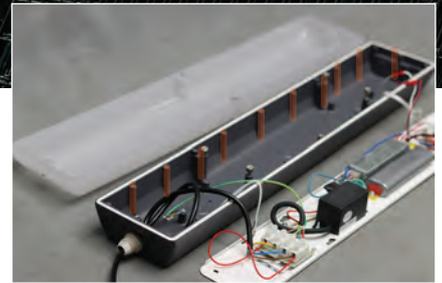
High transmission opal or clear diffuser



6mm terminal block, fitted as standard



Surge protection device



Internal ribs providing superior strength and protection

Mounting accessories available

Hard wearing powder coat finish RAL7015



Multi colour, motion sensor, nite light and emergency models available

High performance, energy efficient LED technology

Easy to remove LED gear tray

SAL | COMMERCIAL



SAL Commercial Pty Ltd

📍 40 Biloela St, Villawood NSW 2163
☎ + 61 2 8717 4320
✉ info@salcommercial.net.au

VICT/SA/NT/TAS

📍 46-48 Keys Road, Moorabbin VIC 3189
☎ + 61 2 8717 4320
✉ info@salcommercial.net.au

QLD

📍 36 Whitelaw Place Richlands QLD 4077
☎ + 61 7 3879 5999
✉ info@salcommercial.net.au

WA

📍 29 Beringarra Avenue Malaga WA 6090
☎ +61 2 8717 4320
✉ info@salcommercial.net.au