



# Global reach, local expertise

Eagle Lighting aims to create safer, healthier environments with a focus on quality lighting, sustainability, and innovation, benefiting both people and the planet.

As a part of the Fagerhult Group, Eagle Lighting has over 50 years of experience in providing lighting solutions focused on human wellbeing. Our custodial range includes premium, locally manufactured products from our Melbourne factory and internationally sourced products from our UK-based sister company, Designplan. The range is specifically engineered to meet the stringent standards for custodial environments in Australia and New Zealand, prioritizing performance, safety, user comfort, and wellness.

Designplan is a global leader in custodial lighting, supplying luminaires tailored to the unique needs of custodial environments worldwide. We

combine products from Designplan, Fagerhult, and our own brand to offer low-maintenance, reliable solutions, incorporating the latest LED technology. These solutions ensure personal safety, impact resistance, and protection ratings crucial for demanding environments.

Our local expertise provides customised and reliable lighting solutions, addressing both current and future challenges. Our local manufacturing capability, technical knowledge and collaborative approach distinguish us as a trusted industry leader in the Australia and New Zealand market. We can provide quick turnaround projects delivering energy-efficient, sustainable, and easy-to-control lighting engineered solutions with our users in mind, such as contractors, facility managers, and end-users alike.





# Innovative solutions for custodial projects

Eagle Lighting's custodial range is globally sourced to provide the most innovative solutions, incorporating the latest technology tailored for the local market. This approach goes beyond just product — it leverages the global expertise of the Fagerhult Group, ensuring that Eagle Lighting meets the highest standards in custodial projects.



#### Unmatched excellence



#### **QUALITY**

- Quality assurance through global sourcing network
- Circadian rhythms to enhance wellbeing
- Industry-leading testing standards



#### INNOVATION

- In-house Research and Development focuses on new product development, LED upgrades, Smart lighting technology enhancements
- Knowledge sharing and innovation through the Fagerhult Group worldwide connections



- facility and accredited photometric laboratory
- Flexibility in tailoring product and controls solutions
- solutions

#### **CUSTOMISATION**

- Local manufacturing
- Local Engineering team to ensure fast response
- Retrofit upgrade



#### SAFETY

- IK tested product range
- IP tested product range
- Market-leading ligatureresistant product design • Superior LED luminaire
- performance Registered EESS
- responsible supplier



#### COLLABORATION

- In-house Lighting Design
- In-house Technical expertise and knowledge
- Electrical Wholesaler and electrical contractor national network



#### **LEAD TIMES**

- Local team of experts available for site visits across Australia
- Short lead times due to Melbourne manufacturing and local warehousing of UK and SWE products
- Work to project planning and establish forecast requirements



# Comprehensive testing you can trust

Eagle Lighting is a registered Responsible Supplier with the EESS, with all products listed in the ERAC database. We follow strict compliance for RCM labelling, ensuring electrical safety, EMC standards, and essential safety requirements for all luminaires and key components.

Our NATA-accredited photometric lab in Melbourne supports product development, third-party verification, and rapid market adaptation. We conduct accurate thermal testing and lifetime calculations per AS/NZS 60598.1, ensuring transparency and reliability.

Eagle Lighting products undergo extensive in-house testing to meet Australian and New Zealand standards. We also conduct IK (impact) and IP (water/dust ingress) testing, ensuring product durability and suitability for specific applications.

The product undergoes rigorous ligature-resistant testing to ensure it prevents potential self-harm or misuse, making it suitable for high risk areas such as prison cells and mental health units. LED luminaire performance ensures proper illumination for safety and navigation.

Designplan's robust luminaires feature high IP and IK ratings, tamperproof screws, and resistance to vandalism and water ingress, making them ideal for custodial environments particularly high security prison cells, mental health units, bathrooms and communal areas.

This product range exceeds the IK11 standard, with impact resistance up to 250 Joules energy (IK20), five times more than the IK11 standard. We follow EN60068-2-75 standards for durability, ensuring superior protection against vandalism.

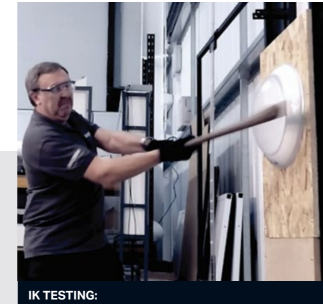












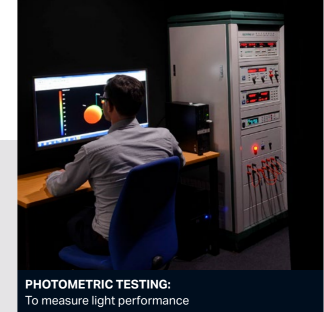
Measuring impact resistance

The IK rating is an international standard that indicates how resistant a product is to impact. The standard BS EN 62262 relates to IK ratings, to identify the degree of protection provided by enclosures for electrical equipment against external mechanical impacts.



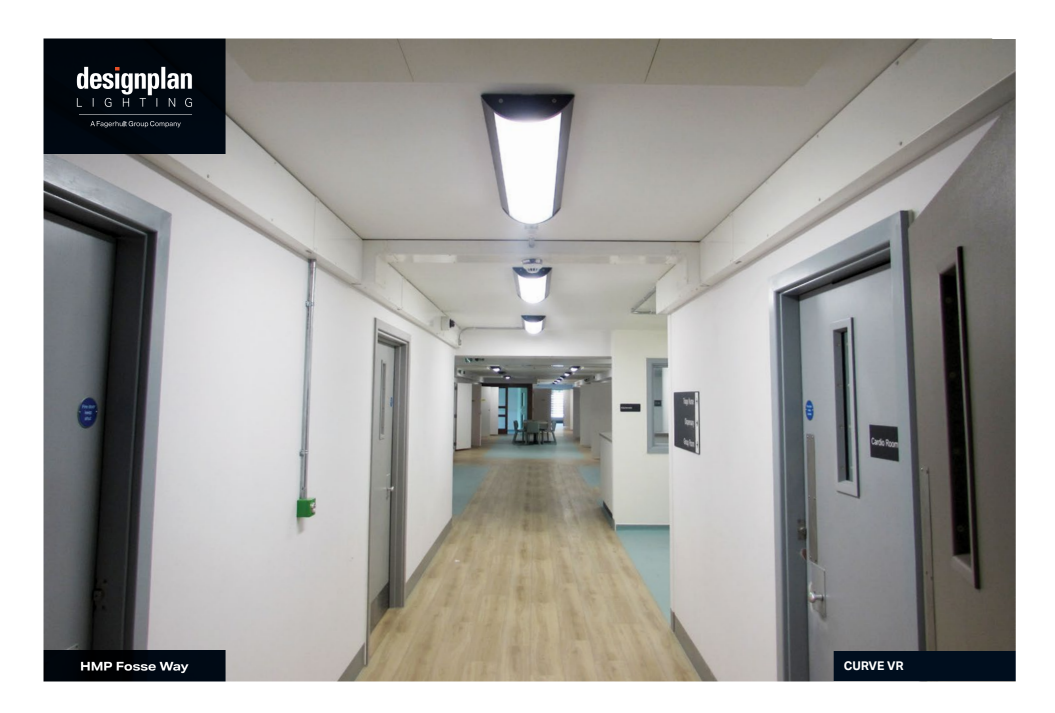
LIGATURE RESISTANCE TESTING: Ensuring safety against self-harm

Ligature resistance testing evaluates luminaires for safety in high-risk areas, like prisons or secure healthcare facilities. The testing ensures the fixture has no recessed, moving or protruding parts, eliminating attachment points that could be used for self-harm.



As an independent benchmark for technical competence, receiving National Association of Testing Authorities (NATA) accreditation of our photometric laboratory in Melbourne demonstrates our commitment to quality, safety and the reliability of our products and services.

Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20.



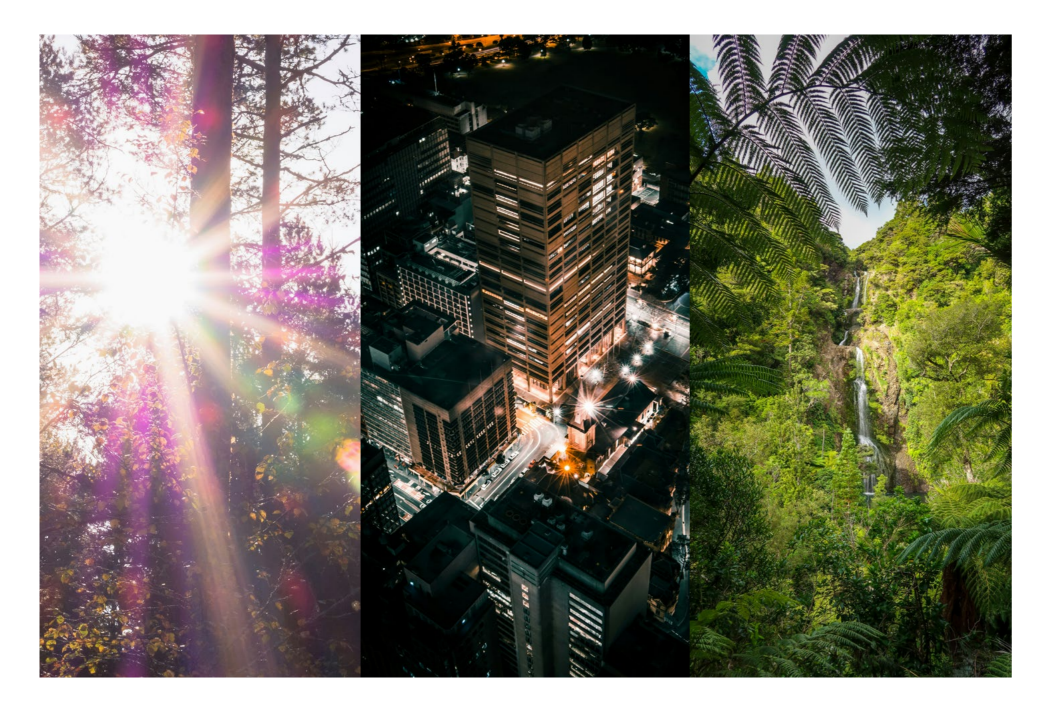
# The Ministry of Justice and Designplan - Setting the standards

The United Kingdom's Ministry of Justice (MOJ) is a major government department, at the heart of the UK justice system. Their vision is to deliver a world-class judicial system that works for everyone in society.

Over the last 60 years, Designplan has been a crucial partner in assisting the MOJ in setting the luminaire standard in UK Prisons. The standards state that the luminaire must be designed so as to reduce the potential for a prisoner to attach a ligature in order to attempt self-harm as well as it must be able to pass real world destruction tests utilising implements that could be available to a prisoner, such as chair legs and pool cues.

Designplan luminaires have designed to achieve this by minimising the aperture between the luminaire's diffuser and body, using tamper proof screws and anti-pick mastic during installation. Manufactured from flame retardant materials the luminaries are robust enough to resist impacts up to 250 Joules of energy – 5 times more than a standard IK11 fitting.







# Sustainability

The Fagerhult Group has committed to be net zero no later than 2045. This target has been validated and approved by the Science Based Targets initiative (SBTi). Based on the knowledge of our products' opportunities and impact on our planet, we have identified long-term targets in four priority action areas: Circular solutions, Energy Efficiency, Pure Materials and Conscious production.

To achieve this target, Eagle Lighting has embarked on a number of initiatives including: increased use of recycled base materials; reduction in energy use in our operations; research and innovation in LEDs design and development; and the development of Smart lighting in luminaires to reduce our products life-time environmental impact.

# **FAGERHULT**





# Ease of installation

Drawing on our close collaboration with installers, we have focused on key design priorities: reducing luminaire weight, simplifying wiring, and ensuring ease of installation. By addressing these needs, we provide installers with a streamlined installation process, the ability to upgrade products quickly and easily, and reduced maintenance over the product's lifespan.

#### RETROFITTING

Eagle Lighting offers significant lifetime value of products through retrofitting existing light fittings by replacing old components with new LEDs, a process also known as gear tray replacement. This approach makes upgrading old fluorescent gear trays with LED solutions a cost-effective, quick, and often less disruptive option, especially in custodial settings where access is limited.

Our team of experts are skilled and experienced in the process of assessment, lighting removal, engineering, lighting design, testing and reporting to provide solutions that suit a wide range of existing lighting installations.



Designed for ease of installation and maintenance





# Completed custodial projects



#### Australia

Brisbane Youth Detention Centre
Southern Queensland Correctional
Woodford Youth Detention Centre
Chisholm Rd Prison - Lara
Dame Phyllis Frost Centre
HM Prison Barwon
HM Prison Loddon
Villawood Immigration Detention Centre
Alice Springs Correctional Centre
Darwin Youth Justice Centre



#### New Zealand

Northland Region Corrections Facility
Mount Eden Corrections Facility
Waikeria Prison
Tongariro/Rangipo Prison
Manawatu Prison
Rimutaka Prison
Christchurch Men's Prison

Christchurch Women's Prison



#### Global

HMP Berwyn, UK
HMP Fosse Way, UK
HMP Belmarsh, UK
HMP Millsike, UK
HMP Liverpool, UK
HMP Elmley, UK
HMP Wormwood Scrubs, UK
Hammersmith Police Station, UK
Viru Prison, Estonia
JVA Bremen Prison, Germany





# **High security**

# Prisoner cell

#### **Ceiling Recessed**

Arculus Square Recessed **IK** 16 **IP** 65 **UPG** 









Protekt IK 13 IP 65 UPG



Suitable for concrete

#### Wall

Basilica IK 20 IP 66 UPG



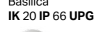
#### **Ceiling Surface Mounted**

Abrams AL **IK** 16 **IP** 65 **UPG** 



Abby G2 IK 20 IP 65 UPG









Vanguard LED **IK** 10 **IP** 44 **UPG** 

Reading Light incl. Dimmer Switch



Secure Room IP65 SM **IK** 10 **IP** 54 **UPG** 



#### **Corner Mount**

IK 20 IP 65 UPG



Uni Cell **IK** 16 **IP** 65 **UPG** 



**Recessed Downlight** 

DL86 SC **IK** 16 **IP** 65 **UPG** 



RDL AL G2 **IK** 14 **IP** 65 **UPG** 



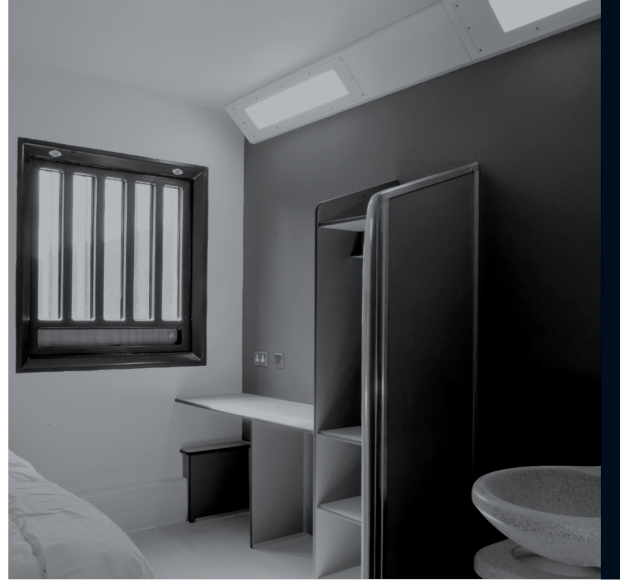
DPR20/S **IK** 16 **IP** 65 **UPG** 



Nite Cell Lamp **IK** 10 **IP** 40 **UPG** 









#### **Uni Cell**

By testing to the BS EN60068-2-75 standard using a drop hammer we have extrapolated the data from 50 Joules (IK11) up to 150 Joules of energy (IK16) for this product.

Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product



# High security wet areas Showers, bathrooms, ensuites

#### **Ceiling Recessed**

Quadratum Square **IK** 14 **IP** 65 **UPG** 



#### **Recessed Downlight**

DL86 SC **IK** 16 **IP** 65 **UPG** 





#### **Ceiling Surface Mounted**

Monitor **IK** 14 **IP** 54 **UPG** 







#### **Corner Mount**

**IK 20 IP 65 UPG** 

Uni Cell **IK** 16 **IP** 65 **UPG** 

#### Wall

Basilica IK 20 IP 65 UPG



# **IP TESTING**

Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product

# High security communal areas

# Day rooms, library, learning spaces

#### **Ceiling Recessed**

Arculus Square Recessed **IK** 16 **IP** 65 **UPG** 



#### Arculus Linear Recessed **IK** 16 **IP** 65 **UPG**



# Secure Room IP65



#### **High Bay**

DPR20/S **IK** 10 **IP** 65 **UPG IK** 16 **IP** 65 **UPG** 



#### Nite Cell Lamp



Reading Light incl. Dimmer Switch

#### **Ceiling Surface Mounted**

Parkalux **IK** 14 **IP** 54 **UPG** 



**IK** 12 **IP** 54 **UPG** 



Basilica IK 20 IP 66 UPG



Vanguard LED **IK 10 IP 44 UPG** 



Curve VR **IK** 14 **IP** 54 **UPG** 



Secure Room IP65 SM **IK 10 IP 65 UPG** 



#### **Corner Mount**

Obex **IK** 20 **IP** 65 **UPG** 



Uni Cell **IK** 16 **IP** 65 **UPG** 



#### Wall

Basilica **IK 20 IP 66 UPG** 



#### **Recessed Downlight**

DL86 AL **IK** 14 **IP** 65 **UPG** 



RDL AL G2 **IK 14 IP 65 UPG** 



Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product



# High security shared spaces

# Corridors, halls, entrances

#### **Ceiling Recessed**







#### Recessed Downlight



Vanguard LED

DL86 AL





#### **Ceiling Surface Mounted**



Basilica IK 20 IP 66 UPG





Secure Room IP65 SM IK 10 IP 65 UPG



#### **Corner Mount**



Uni Cell IK 16 IP 65 UPG



#### Wall

Basilica IK 20 IP 66 UPG



Tuscan I**K** 16 I**P** 65 UPG



#### Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product

# **High security exterior**

# Courtyards, covered areas, walkways

#### **Ceiling Surface Mounted**



Parkalux IK 14 IP 54 UPG



#### Wall

| Tuscan Angled          |               |
|------------------------|---------------|
| <b>IK</b> 16 <b>IP</b> | 65 <b>UPG</b> |

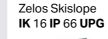
Quadrant IK 14 IP 54 UPG



Basilica IK 20 IP 66 UPG



#### Wall continued



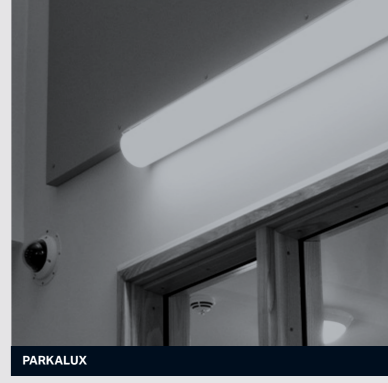


Trackline Bulkhead

**IK** 14 **IP** 65 **UPG** 

IK 10 IP 66 UF





Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product



# **Medium security**

# Prisoner cell

#### **Ceiling Recessed**

Quadratum Square **IK** 14 **IP** 65 **UPG** 



# **IK** 13 **IP** 65 **UPG**



#### **Corner Mount**

Linilux Angled **IK** 12 **IP** 65 **UPG** 



#### **Ceiling Surface Mounted**

Monitor II **IK** 14 **IP** 54 **UPG** 



IK 20 IP 66 UPG





Vanguard LED **IK** 10 **IP** 44 **UPG** 



#### Secure Room IP65 SM **IK** 10 **IP** 65 **UPG**



#### Wall

Basilica IK 20 IP 66 UPG



#### **Recessed Downlight**

DL86 SC **IK** 16 **IP** 65 **UPG** 



RDL AL G2 **IK** 14 **IP** 65 **UPG** 



#### Reading Light Incl. Dimmer Switch

DPR20/S **IK** 16 **IP** 65 **UPG** 



Nite Cell Lamp **IK** 10 **IP** 40 **UPG** 



Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product

# Medium security wet areas

# Showers, bathrooms, ensuites

#### **Ceiling Recessed**

Quadratum Square **IK** 14 **IP** 65 **UPG** 



#### Secure Room IP65 **IK** 10 **IP** 65 **UPG**



#### Wall

Basilica **IK 20 IP 66 UPG** 



#### **Ceiling Surface Mounted**

**IK** 14 **IP** 54 **UPG** 



Basilica IK 20 IP 66 UPG



Secure Room IP65 SM **IK** 10 **IP** 65 **UPG** 



#### **Corner Mount**

Linilux Angled **IK** 12 **IP** 54 **UPG** 



#### **Recessed Downlight**

DL86 SC IK 20 IP 65 UPG



RDL AL G2 **IK 14 IP 65 UPG** 





Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product



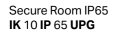
# Medium security communal areas

# Day rooms, library, learning spaces

#### **Ceiling Recessed**

Quadratum Square **IK** 14 **IP** 65 **UPG** 







#### Wall

Basilica IK 20 IP 66 UPG



Discovery + Ligature-resistant Casting IK 10 IP 55 UPG



#### **Ceiling Surface Mounted**

IK 12 IP 54 UPG



Curve VR IK 14 IP 54 UPG



Basilica IK 20 IP 66 UPG



Vanguard LED



Secure Room IP65 SM IK 10 IP 65 UPG



#### **Corner Mount**

Linilux Angled IK 12 IP 65 UPG



#### Recessed Downlight

DL86 AL **IK** 14 **IP** 65 **UPG** 

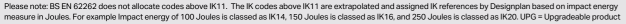


RDL AL G2 **IK** 14 **IP** 65 **UPG** 



Pleiad + Ligure Resistant Kit **IK** 10 **IP** 64 **UPG** 









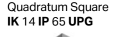




# Medium security shared spaces

# Corridors, halls, entrances

#### **Ceiling Recessed**







#### **Ceiling Surface Mounted**

**IK** 12 **IP** 54 **UPG** 



IK 20 IP 66 UPG





Curve VR

**IK** 14 **IP** 54 **UPG** 

#### **Corner Mount**

Linilux Angled

#### Recessed Downlight

DL86 AL **IK** 14 **IP** 65 **UPG** 

**IK 14 IP 65 UPG** 

RDL AL G2

# **BASILICA**

Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product

# **Medium security**

# Prisoner recreational, sport, workshops

#### **Ceiling Recessed**







#### Downlight

DL86 AL **IK** 14 **IP** 65 **UPG** 



RDL AL G2 IK 14 IP 65 UPG



#### **Ceiling Surface Mounted**

Linilux **IK** 12 **IP** 54 **UPG** 



**IK 20 IP 66 UPG** 



Vanguard LED

**IK 10 IP 44 UPG** 

**IK** 16 **IP** 65 **UPG** 



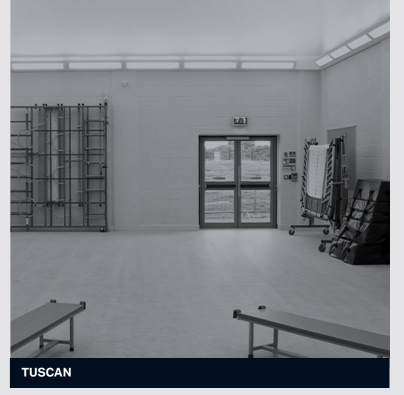
#### **Ceiling Surface Mounted continued**

Gemco **IK** 14 **IP** 65 **UPG** 



Secure Room IP65 SM **IK 10 IP 65 UPG** 





Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product



# Non-prisoner area

Reception, administration, staff rooms, corridors, kitchens

#### **Ceiling Recessed**



# OmniPOD

# Vertex (+Plaster Kit)

#### **Ceiling Suspended**







#### **Ceiling Surface Mounted**















#### **Ceiling Surface Mounted (continued)**





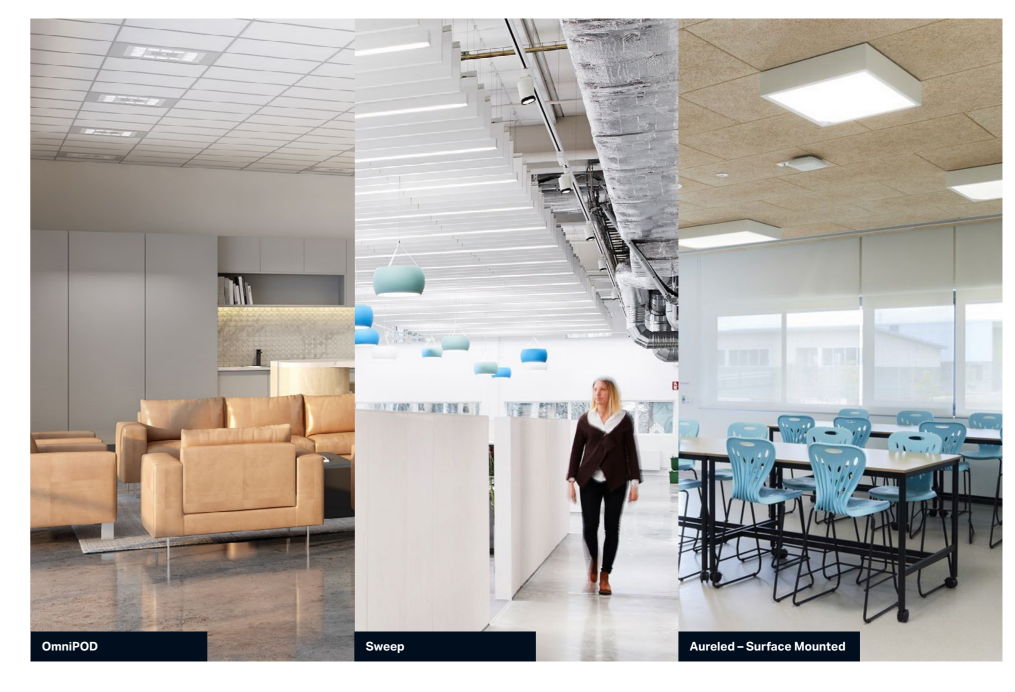
#### Downlight











28 | eaglelighting.com.au eaglelighting.com.au | 29



# Non-Prisoner exterior area Walkways, covered areas, carparks

#### **Wall Mounted**



#### **Wall Mounted**



#### **Pole Mounted**



#### **Surface Mounted**





# **Emergency**

#### **Emergency Ceiling Surface Mounted**



Gemco+EM **IK** 14 **IP** 65 **UPG**  Vanguard LED+EM **IK** 10 **IP** 44 **UPG** 



Secure Room IP65+EM **IK** 10 **IP** 65 **UPG** 



#### **Emergency Exit Lights**



#### **Emergency Ceiling Recessed**





Please note: BS EN 62262 does not allocate codes above IK11. The IK codes above IK11 are extrapolated and assigned IK references by Designplan based on impact energy measure in Joules. For example Impact energy of 100 Joules is classed as IK14, 150 Joules is classed as IK16, and 250 Joules is classed as IK20. UPG = Upgradeable product

30 | eaglelighting.com.au eaglelighting.com.au | 31



A Fagerhult Group Company



New South Wales

Crows Nest 2065

(02) 9420 5799

0448 064 412

71-73 Alexander Street,

Level 1

eaglelighting.com.au info@eaglelighting.com.au Contact us today

#### **AUSTRALIA**

Victoria **Head Office** 17-19 Jets Court Melbourne Airport 3045 (03) 9344 7444

Western Australian (Distributor) H.I. Lighting 111 Broadway Bassendean WA 6054

South Australia (Distributor) Buckford Illumination Group, Unit 3, Southern Lighting 169 Goodwood Road Millswood SA 5034

Tasmania (Distributor) 34 Federal Street North Hobart TAS 7000 (03) 6231 5599

Queensland

East Brisbane

(07) 3891 0744

QLD 4169

53 Caswell Street

Australian Capital Territory 0411 889 406

#### **NEW ZEALAND**

(08) 9377 1322

Auckland Citigroup Centre, 23 Custom St East Auckland Central 1010 New Zealand 0800 324 374

Lower North Island Wellington 021 597 900