

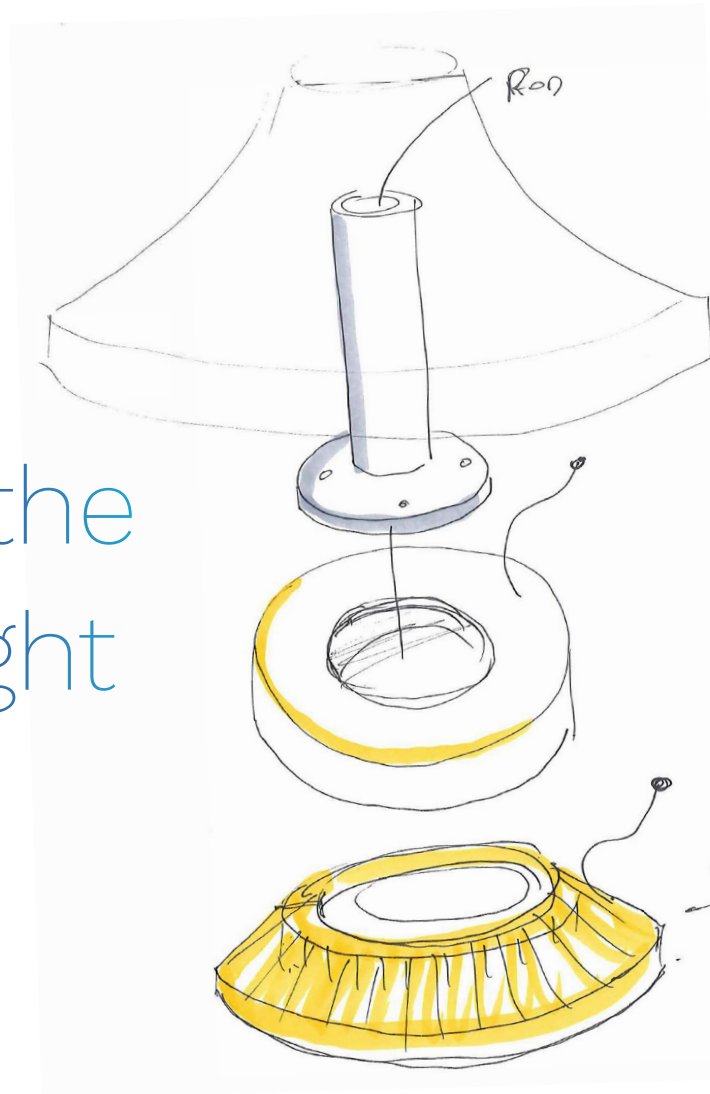
SYLVANIASchröder
Experts in lightability™

SELIGO

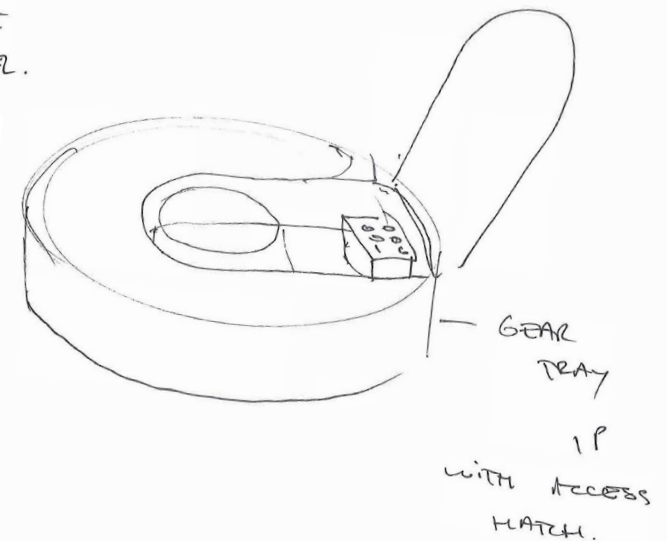
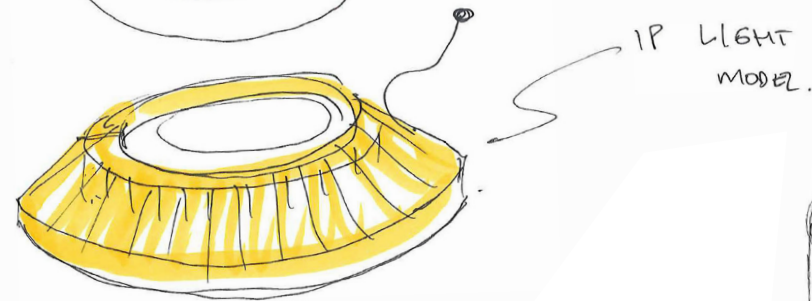
A decorative range with form and functionality

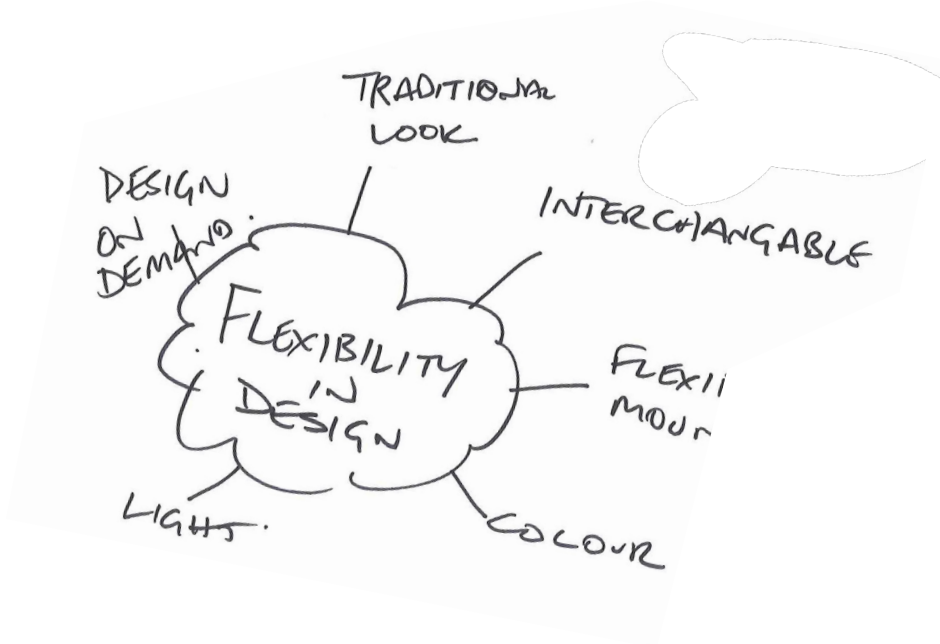


To make the perfect light

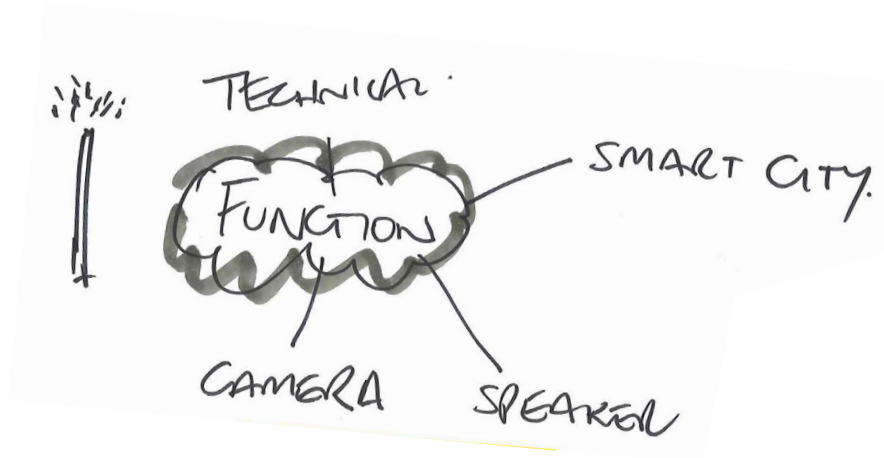


we started from scratch...





...to create a light with flexible



SIZE



DESIGN



WATTAGE



OPTICS



COLOUR
TEMPATURE

Freedom to choose

SELIGO delivers the next generation range of functional decorative luminaires – Avenue II, Bourke Hill II & Parkville II

SELIGO Range is designed and manufactured in Australia and meet the Australian / New Zealand standards. Constructed from a full die cast assembly with a reduced weight to current models. Available in three sizes with varying wattages up to 150W.

SELIGO Range has been designed with flexibility in the LED Platform to provide options where specific design requirements can be met.



Avenue II

14W - 22W / 1,900 - 3,000lm



Bourke Hill II

Cat P: 14W - 22W / 1,900 - 3,000lm

Cat V: 60W - 100W / 7,000 - 14,000lm (Optional)



Parkville II

60W - 150W / 7,000 - 21,000lm

SELIGO

COMBINING TECHNOLOGY AND IMAGINATION
TO CREATE A UNIQUE CUSTOMISED SOLUTION

Imagine the possibilities

CHOOSE YOUR

MOUNTING TYPE – Side entry or Top entry

BODY SIZE – Small Cat P. / Medium Cat P. and V. / Large Cat P. and V.

WATTAGE – Small < 22W, Medium < 100W, Large < 150W

OPTIC – Cat P. or Cat V.

CONTROL PROTOCOL – 1-10V, DALI-2, DALI D4i

PRIMARY CONTROL BASE – Nema Up or Zhaga Up or Zhaga Down

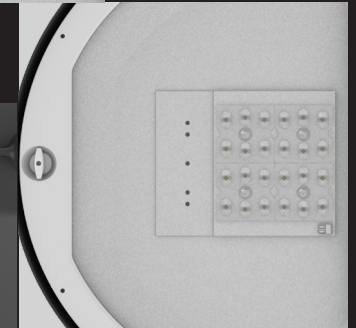
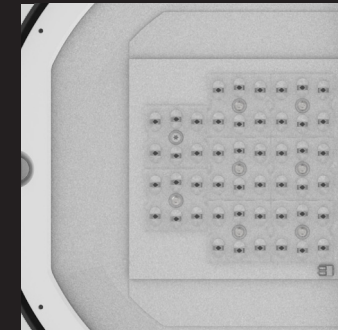
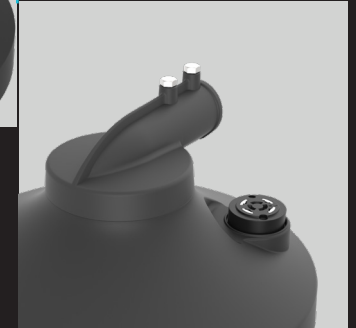
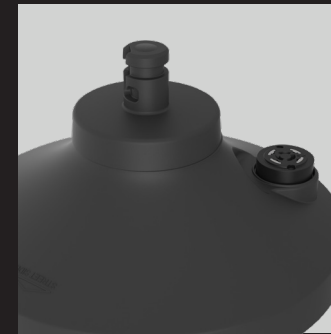
AUXILIARY -if required- Nema Up or Zhaga Up or Zhaga Down

TERMINAL BLOCK – Standard 6mm or 6mm fused

ELECTRICAL CLASS – I or II

LUMINAIRE COLOUR – Imagine

Lastly choose if you want cable fitted.



SELIGO: innovative technology

- > Flexibility without compromising aesthetics
- > Bespoke capabilities
- > Fast delivery lead times
- > Smart city ready – Empowering the freedom to choose to light your way!
- > Easy installation and maintenance
- > Easy retrofit capabilities with existing installed base working from the same datum
- > Optical diversity
- > Built with Australian / New Zealand needs in mind



Characteristics



Avenue II

Recommended installation height	4 - 7.5m
Size	450 x 450 x 240mm
Optics	Type 3
Impact resistance	IK 08
Weight	7kg



Bourke Hill II

Recommended installation height	6 - 9m
Size	450 x 450 x 323mm
Optics	Type 3
Impact resistance	IK 08
Weight	8.85kg



Parkville II

Recommended installation height	9 - 12m
Size	662 x 662 x 408mm
Optics	Type 3
Impact resistance	IK 08
Weight	15kg

Main applications



URBAN & RESIDENTIAL STREETS



BIKE & PEDESTRIAN PATHS



SQUARES & PEDESTRIAN AREAS



LARGE AREAS



RAILWAY STATIONS & METROS



CAR PARKS



ROADS & MOTORWAYS



URBAN & RESIDENTIAL STREETS



BIKE & PEDESTRIAN PATHS



BRIDGES



LARGE AREAS



RAILWAY STATIONS & METROS



ROADS & MOTORWAYS



URBAN & RESIDENTIAL STREETS



BIKE & PEDESTRIAN PATHS



BRIDGES



LARGE AREAS

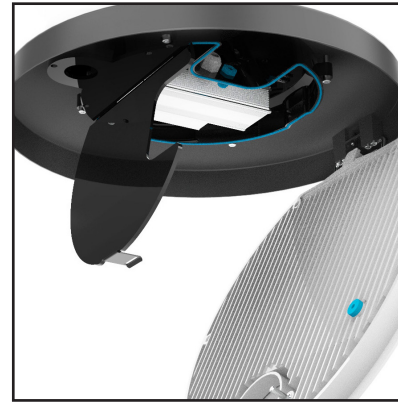
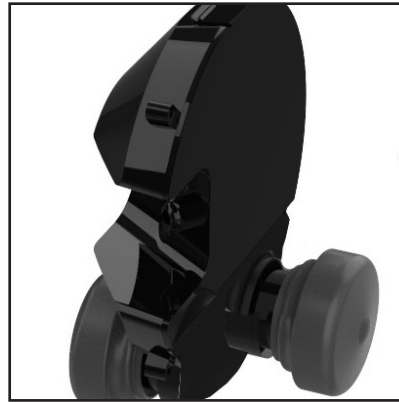
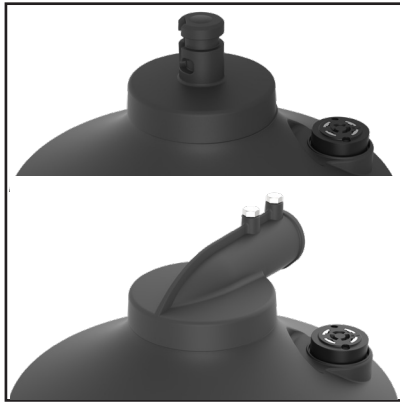


RAILWAY STATIONS & METROS

Easy installation and maintenance

SELIGO ensures an extended lifetime and reduced future maintenance. Enabling effective and energy efficient lighting solutions across multiple applications.

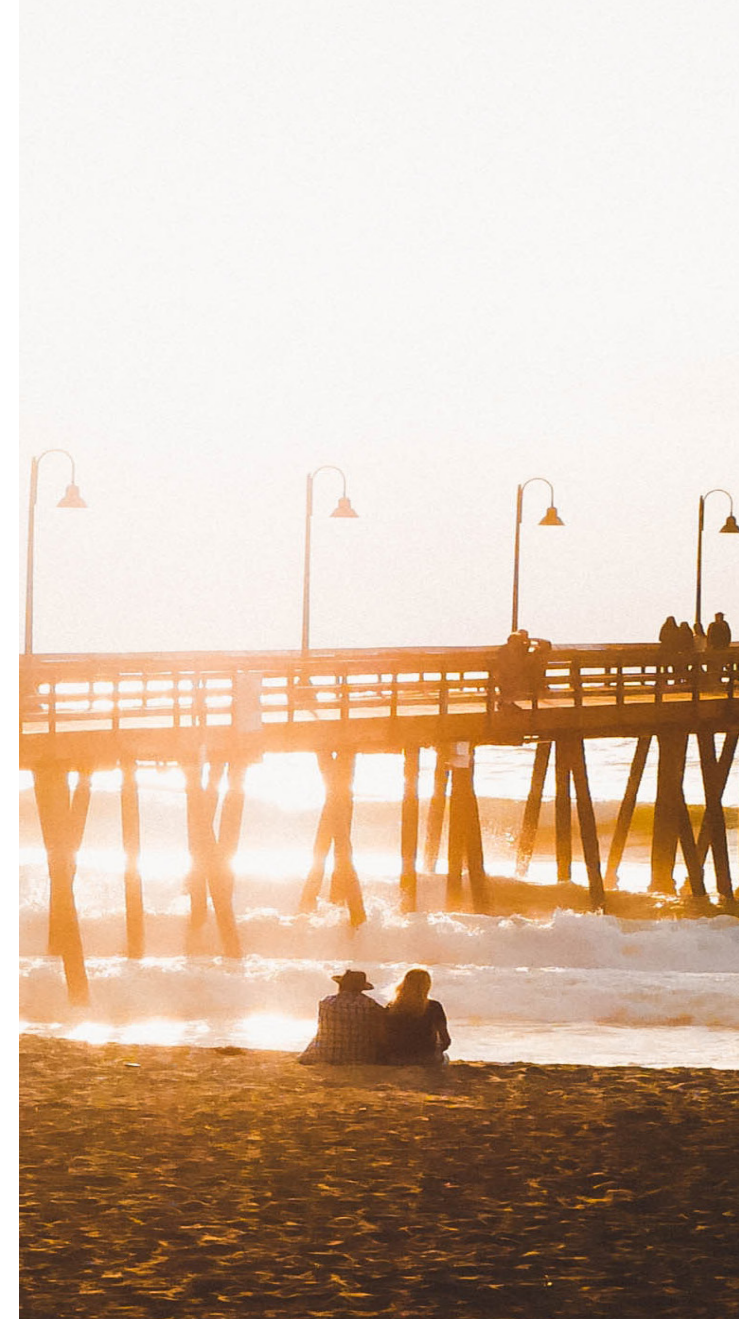
Constructed from a full die cast assembly with reduced weight to current models, SELIGO features sealed optics and LEDs with tempered glass for enhanced protection from the elements.



- > There are two fixing modes- Top mount and side mount. Both in compliance to the Australian Standards. This also allows a retrofittable option for existing legacy products

- > The gear POD is a prewired assembly which can facilitate a NEMA or ZHAGA or both bases. There is an access panel with a swing down door accessible from below with toolless entry. The POD door is fixed via 2 twist lock catches (toolless) designed to ensure an IP66 rating

- > Toolless opening of the gear pod for easy maintenance





Smart City Ready

NEMA or Zhaga

The SELIGO Range can provide options through a Nema Base (standard mount on top) and Zhaga Base (Standard mount on the bottom). A sustainable way for adapting our SELIGO luminaires to an ever changing market. These functional decorative luminaires have been future-proofed by making it possible to apply them to a variety of new applications.

The Pod has the ability to provide 1 or 2 base option combination of both Nema and Zhaga. Both ecosystems have their advantages. Sylvania Schröder offers both solutions and can help you to make the best choice for your project.



The Circle LIGHT

Many of the luminaires we supplied to cities back in the 1970s, are still working. We are proud of this as it demonstrates that our technical concepts, aimed at keeping our products operating on-site for as long as possible, had already led the way to a more sustainable world.

But now, we are going a step further with a more circular approach. The concept of circularity focuses on reducing the environmental burden through the optimisation of every material flow. In a circular economy, products are designed and built as part of a value stream where they will be used for as long as is feasible. Then, depending on their characteristics, they can be reused, refurbished, upgraded or recycled. Our Circle Light label aims assesses our luminaires based on 12 criteria covering all aspects of efficiency, ease of maintenance and disassembling and recycling capabilities.





SELIGO claims 4 stars

at the Circle Light assessment, not only due to its efficiency but also because of circular highlights.



- > High-quality mechanical structure enabling IP 66 and IK 08 ratings
- > Tool-free opening of the gear compartment for easy maintenance
- > Modular design for all functional parts
- > Less than 7 steps to completely disassemble the luminaire
- > Highly recyclable materials
- > Utmost connectivity with standard high-voltage (NEMA) and low-voltage (Zhaga) sockets
- > Long service life: designed to deliver 25 years of efficiency, sustainability and safety

SYLVANIASchröder

Experts in lightability™