



# Advanced design LED Oyster Range

.....  
**Traditional design with state-of-the-art automatic dimming and colour adjustment**  
.....

## **Instant colour adjustment**

Many models in the Haneco range feature Tritone, which allows you to easily and instantly switch between warm white/ neutral white/ cool white to suit your needs.

## **Incredible Intellisensor function**

The new Intellisensor models have a motion & daylight sensor with programmable standby dimming. This is an excellent standby lighting solution, offering energy efficiency and automatic security/safety dimming without the hassle of complicated control systems.

## **Easy installation**

Haneco LED Oysters have a robust steel base with predrilled screw holes for no-hassle installation. Most covers can be toollessly removed for adjustment and cleaning.

## **Indoor/outdoor options**

You can choose from IP20 rated models for indoor use, IP54 for protected outdoor locations or robust IP66 rated models for exposed places.



# LED Oyster Features

SWITCHABLE TRITONE WHITE



warm white 3000K   neutral white 4200K   cool white 5700K

## Switchable Tritone

Tritone models give you the versatility to change between warm white/neutral white/cool white at the flick of a switch. Great for last minute changes of mind.

## Emergency

Emergency models come with a three hour Ni-Cd battery that automatically operates the light during power outages. AS2293 Compliance Emergency Classification C. Can be operated in maintained and non-maintained mode.



## Outdoor

The IP54 models are rated for protection against dust and splashed water/light rain, making them perfect for protected outdoor situations such as under eaves.

## Heavy duty outdoor

The FOCUS and LUNA are built for the harshest conditions with an IP66 rating for protection against heavy rain, as well as an IK08 rating for high impact resistance. Ideal for coastal locations or stairwells.



## Low profile








DISCUS has been specially designed with an ultra low 40mm profile and a super bright 2730 lumen output. The integrated mounting bracket makes it ideal for exterior walls.

## Food grade rating

Our PURO and PLUTO range of oyster lights are food grade rated by HACCP Australia.

Traditional  
Look

# LED Oyster Range

MODEL	KEY FEATURES	CODE	IP RATING	WATT	LUMEN	CCT
<b>PURO 300 Multi</b> 	<b>Switchable Tritone</b> <b>Powdercoated steel base</b> <b>HACCP food grade certified</b> <b>5 year warranty</b>	CL15W300R-MULTI	IP20	15W	1100lm	3000K (ww)
					1200lm	4200K (nw)
<b>PURO 350</b> 	<b>Weather resistant</b> <b>Dimmable</b> <b>White polymer base</b> <b>5 year warranty</b>	<b>neutral white</b> CL21W350R4K120DF <b>cool white</b> CL21W350R5K120DF	IP54	21W	1384lm	4000K (nw)
			IP54	21W	1400lm	5600K (cw)
<b>PURO 400 Multi</b> 	<b>Switchable Tritone</b> <b>Indoor</b> <b>Powdercoated steel base</b> <b>HACCP food grade certified</b> <b>5 year warranty</b>	<b>standard model</b> CL25W400R-MULTI	IP20	25W	1680lm	3000K (ww)
					1840lm	4200K (nw)
					1800lm	5700K (cw)
		<b>Microwave Sensor</b> CL25W400R-MULTI-MS	IP20	25W	1680lm	3000K (ww)
					1840lm	4200K (nw)
					1800lm	5700K (cw)
		<b>Microwave Sensor</b> <b>Emergency</b> CL25W400R-MULTI-EM-S	IP20	25W	1680lm	3000K (ww)
					1840lm	4200K (nw)
					1800lm	5700K (cw)
		<b>Intellisensor</b> CL25W400R-MULTI-SS	IP20	25W	1680lm	3000K (ww)
			1840lm	4200K (nw)		
			1800lm	5700K (cw)		
<b>Emergency</b> CL25W400R-MULTI-EM	IP20	25W	1680lm	3000K (ww)		
			1840lm	4200K (nw)		
			1800lm	5700K (cw)		
<b>Emergency</b> <b>Intellisensor</b> CL25W400R-MULTI-EM-SS	IP20	25W	1680lm	3000K (ww)		
			1840lm	4200K (nw)		
			1800lm	5700K (cw)		
<b>PLUTO 400 Multi</b> 	<b>Switchable Tritone</b> <b>Weather resistant</b> <b>Powdercoated steel base</b> <b>HACCP food grade certified</b> <b>5 year warranty</b>	<b>standard model</b> CL25W400WP-MUL	IP54	25W	1680lm	3000K (ww)
					1840lm	4200K (nw)
					1800lm	5700K (cw)
		<b>Intellisensor</b> CL25W400WP-MUL-SS	IP54	25W	1680lm	3000K (ww)
					1840lm	4200K (nw)
					1800lm	5700K (cw)
<b>Emergency</b> CL25W400WP-MUL-EM	IP54	25W	1680lm	3000K (ww)		
			1840lm	4200K (nw)		
			1800lm	5700K (cw)		
<b>Emergency</b> <b>Intellisensor</b> CL25W400WP-MUL-EM-SS	IP54	25W	1680lm	3000K (ww)		
			1840lm	4200K (nw)		
			1800lm	5700K (cw)		
<b>DISCUS 300</b> 	<b>Super bright slimline</b> <b>Weather resistant</b> <b>Dimmable</b> <b>Impact resistant IK08</b> <b>3 year warranty</b>	CL32W300R3K120DF	IP54	32W	2730lm	3000K (ww)
<b>FOCUS 350</b> 	<b>Heavy duty outdoor</b> <b>Impact resistant IK08</b> <b>5 year warranty</b>	W20W350R4K120DF	IP66	20W	1410lm	4000K (nw)
<b>LUNA</b> (oval shape) 	<b>Heavy duty outdoor</b> <b>Impact resistant IK08</b> <b>5 year warranty</b>	W12W200*290RE4K120DF	IP66	12W	850lm	4000K (nw)

**Practical  
auto-  
dimming**

# Intellisensor

**The Haneco Intellisensor is a standby lighting solution with many practical applications**

**The programmable switches give you total control:**

- On time - for automatic full illumination up to 30 minutes.
- Standby time - for automatically dimmed standby mode, from 0 seconds to 30 minutes.
- Standby level - adjustable to 4 light levels to suit your security/safety requirements.
- Daylight override - to save energy during the day.
- Detection range - adjustable sensitivity, either approx 3m or 5m.

## Set and forget

Perfect for predictable scenarios, all you have to do is set the switches in a straightforward sequence.

## Great for stairwells

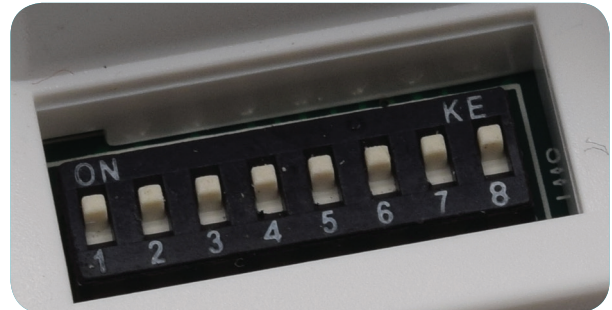
For stairwells we recommend you have the detection range at maximum, the full light set at a minute, the daylight override off, the standby period set to permanent and the standby level at 30%.

## Public amenities

Again using the highest detection range, you should allow 10 minutes of maximum light, have the daylight override on and keep standby at a permanent 10% light level.

## Carpports

10 minutes of full light is enough to unload a car and only a 50% detection range is necessary. You don't want the light on during the day, so the daylight override should be on and the dimming level and period can be off.



**Easy adjust DIP switches**

**Excellent standby lighting control**

**Also available on Haneco VISTA and TRIPROOF range**



**HANECO**   
IDEAS THAT SHINE