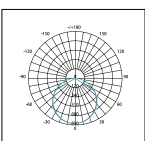


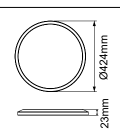
IP54 Architectural Oyster (24W)

SUMMARY

The Ultrathin is an architectural wall and ceiling light ideal for commercial and residential applications. Designed to be incredibly thin, this super slim oyster is suited to minimalist aesthetic applications and rooms with limited ceiling height. It features Tri-Colour Selectable technology, giving installers a choice of 3 colour temperatures within 1 fitting for individual preference or application requirements. It incorporates an integrated dimmable driver, quick connector and clever twist-and-go positioning plate for quick and easy installation.











PRODUCT DATA

Order Code	181006			
Voltage	220-240V			
Wattage	24W			
Lumen Output 3K	2150Lm			
Lumen Output 4K & 5K	2400Lm			
ССТ	Tri-Colour Selectable - 3K / 4K / 5K			
IP Rating	IP54			
CRI Rating	Ra≥80			
Beam Angle	120°			
Light Source	SMD Chips			
Driver	Integrated			
Dimmable	Yes. Leading or Trailing Edge, Universal			
	(Refer to Compatibility List)			
Construction	Polycarbonate body / opal polycarbonate diffuser			
Fitting Colour	White			
PF	0.9			
Net Weight (kg)	1.30			
Lifetime L70B50	50,000 hours			
Warranty	5 years			













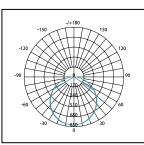


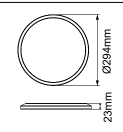


SUMMARY

The Ultrathin is an architectural wall and ceiling light ideal for commercial and residential applications. Designed to be incredibly thin, this super slim oyster is suited to minimalist aesthetic applications and rooms with limited ceiling height. It features Tri-Colour Selectable technology, giving installers a choice of 3 colour temperatures within 1 fitting for individual preference or application requirements. It incorporates an integrated dimmable driver, quick connector and clever twist-and-go positioning plate for quick and easy installation.











PRODUCT DATA

Order Code	181005			
Voltage	220-240V			
Wattage	17W			
Lumen Output 3K	1550Lm			
Lumen Output 4K & 5K	1700Lm			
ССТ	Tri-Colour Selectable - 3K / 4K / 5K			
IP Rating	IP54			
CRI Rating	Ra≥80			
Beam Angle	120°			
Light Source	SMD Chips			
Driver	Integrated			
Dimmable	Yes. Leading or Trailing Edge, Universal			
	(Refer to Compatibility List)			
Construction	Polycarbonate body / opal polycarbonate diffuser			
Fitting Colour	White			
PF	0.9			
Net Weight (kg)	0.71			
Lifetime L70B50	50,000 hours			
Warranty	5 years			















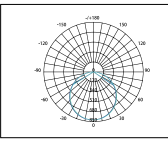


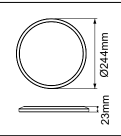
IP40 Architectural Oyster (13W)

SUMMARY

The Ultrathin Mini is an architectural wall and ceiling light ideal for commercial and residential applications. Designed to be incredibly thin, this super slim oyster is suited to minimalist aesthetic applications and rooms with limited ceiling height. It features Tri-Colour Selectable technology, giving installers a choice of 3 colour temperatures within 1 fitting for individual preference or application requirements. It incorporates an integrated dimmable driver, quick connector and clever twist-and-go positioning plate for quick and easy installation.









PRODUCT DATA

Order Code	181007			
Voltage	220-240V			
Wattage	13W			
Lumen Output 3K	1250Lm			
Lumen Output 4K & 5K	1300Lm			
ССТ	Tri-Colour Selectable - 3K / 4K / 5K			
IP Rating	IP40			
CRI Rating	Ra≥80			
Beam Angle	120°			
Light Source	SMD Chips			
Driver	Integrated			
Dimmable	Yes. Leading or Trailing Edge, Universal			
	(Refer to Compatibility List)			
Construction	Polycarbonate body / opal polycarbonate diffuser			
Fitting Colour	White			
PF	0.9			
Net Weight (kg)	0.42			
Lifetime L70B50	50,000 hours			
Warranty	5 years			

















Features

- Tri-Colour
- Low profile
- Edge-lit
- Opal diffuser

Applications

Residential, Hallways, Stairwells, Porches, Wall & Ceilings, Bathrooms

Warranty

5 years





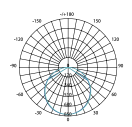














Product Data

Order Code	Part No.	Wattage	ССТ	Lumen Output	IP Rating	Size (ØxH)mm	Weight (kg)
181005BK	181005ABK	17W	3K/4K/5K	1550 / 1700 / 1700Lm	IP54	Ø294x23	0.71
181006BK	181006ABK	24W	3K/4K/5K	2150 / 2400 / 2400Lm	IP54	Ø424x23	1.30
181007BK	181007BK	13W	3K / 4K / 5K	1250 / 1300 / 1300Lm	IP40	Ø244x23	0.42

[1] Operating temperature: -20°C~+40°C

[2] Voltage: 220-240V

[3] PF: 0.9

