



Pierlite PRO LED Oyster

The stylish Oyster with performance and control to match

The Pierlite PRO LED Oyster is dimmable and comes in 2 different wattages and 3 colour temperature options. It offers a uniform lit appearance, a quick fit twist front diffuser and an integral dimmable control gear.



Pierlite PRO LED Oyster

This dimmable PRO LED Oyster offers flexible application options for resident, commercial or retail applications. It offers an IP54 rating, dimmable on a leading and trailing edge driver and comes in 3000K, 4000K and 6500K. In addition its energy efficient and easy to install.

Features

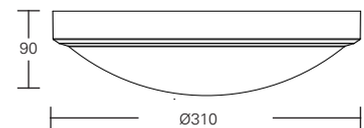
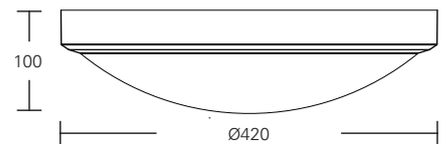
- Dimmable
- Ta40
- Available in two sizes
- 3 colour options 3000K, 4000K and 6500K
- PRO LED Oyster 20W – 310mm diameter
- PRO LED Oyster 28W – 420mm diameter
- Dimmable leading / trailing edge driver
- White steel base oyster
- Twist and lock diffuser
- Encapsulated LED's
- Removable trim to enhance the appearance
- IP54 with trim or IP40 without trim
- Low glare acrylic diffuser

Benefits

- Excellent and even light distribution
- IP54 Rating reduces foreign bodies entering the unit, increases weatherproof rating for use in damp locations
- Energy efficient
- Easy to install
- 2 wattages in 3 colour options available for more flexibility

Key Applications

Commercial, retail and residential application. Suitable for indoor and outdoor use.



Product Code	Description	Wattage	Lumen	Colour Temp	Dimensions (mm)	Mass (Kg)	Dimmable
POYS20W3K	PRO LED Oyster 20W 3000K	20W	1500Lm	3000K	Ø310 x 90	0.7	Yes
POYS20W4K	PRO LED Oyster 20W 4000K	20W	1600Lm	4000K	Ø310 x 90	0.7	Yes
POYS20W6.5K	PRO LED Oyster 20W 6500K	20W	1600Lm	6500K	Ø310 x 90	0.7	Yes
POYS28W3K	PRO LED Oyster 28W 3000K	28W	2000Lm	3000K	Ø420 x 100	1.4	Yes
POYS28W4K	PRO LED Oyster 28W 4000K	28W	2100Lm	4000K	Ø420 x 100	1.4	Yes
POYS28W6.5K	PRO LED Oyster 28W 6500K	28W	2100Lm	6500K	Ø420 x 100	1.4	Yes

Issue: April 2016



Rated average design life*



*Rated average design life is in accordance with IEC standards. Actual product life may vary dependent upon frequency of maintenance and product application.