



CORROLUX CORRUGATED IRON TUBELIGHT

A press formed metal base closes off corrugations neatly reducing the usage of unsightly sealants resulting in a perfect finish. An inbuilt soaker tray directs water into the corrugations, eliminating ponding that can occur behind tubelights installed on low pitched roofs. This reduces corrosion and increases the service life of the tubelight. The corrugation profile offered is manufactured to match Custom Orb® and similar profiles. These fully flashed tubelight kits provide everything you need to bring natural light into your living environment and are ideal for the handyman and tradesman alike. Kits are complete with:

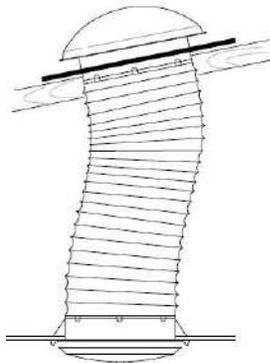
- > Hi-impact opal acrylic dome fixed to a fully flashed metal base
- > 1.5m Highly reflective, U.V resistant reinforced flexilight skylight shaft
- > Circular ceiling trim and diffuser

Regent Non-Vented BFA Tubelights comply to AS3959 requirements for Bushfire areas up to and including BAL 19. They will also comply with BAL 29 requirements if roof pitch is 18° or greater.

Fire Dampers for 400mm Tubelights are available as an accessory for fire rated ceiling installations.



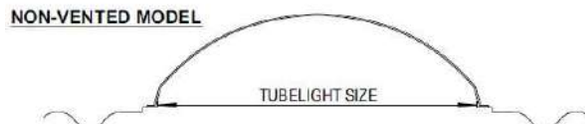
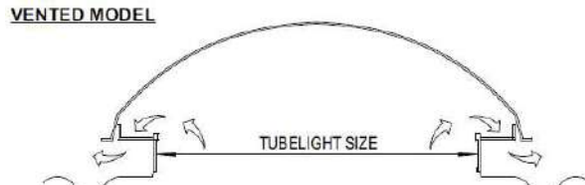
TUBELIGHT KITS - flashing to suit individual roof type SECTIONAL DETAILS



VENTED MODEL



NON-VENTED MODEL



MATERIALS

Standard tubelights are constructed with a press formed Zinalume® base and a high impact acrylic (prismatic) dome. Fabricated bases are available (in stainless steel, aluminum, copper and galvanised) to meet individual customer requirements. Domes can also be manufactured from polycarbonate and in clear, opal or tint finishes.

SELECTION CHART

SIZE	VENTED MODEL			NON - VENTED MODEL		NON-VENT BFA MODEL	
	CODE	LIGHT AREA (m ²)	VENT AREA (m ²)	CODE	LIGHT AREA (m ²)	CODE	LIGHT AREA(m ²)
300	RTCLX300V	0.07	0.02	RTCLX300NV	0.07	RTCLX300NV/BFA	0.07
400	RTCLX400V	0.13	0.02	RTCLX400NV	0.13	RTCLX400NV/BFA	0.13
500	RTCLX500V	0.20	0.05	RTCLX500NV	0.20	RTCLX500NV/BFA	0.20



The skylight system illustrations contained in this brochure are the sole property of Regent Skylights and are reserved under copyright law. It is the responsibility of the user to ensure that the selected skylight system complies with the relevant building codes and authorities requirements. Regent Skylights reserves the right to improve or modify the skylight systems at any time. Zinalume® and Colorbond® are registered trademarks of BlueScope Steel Limited.