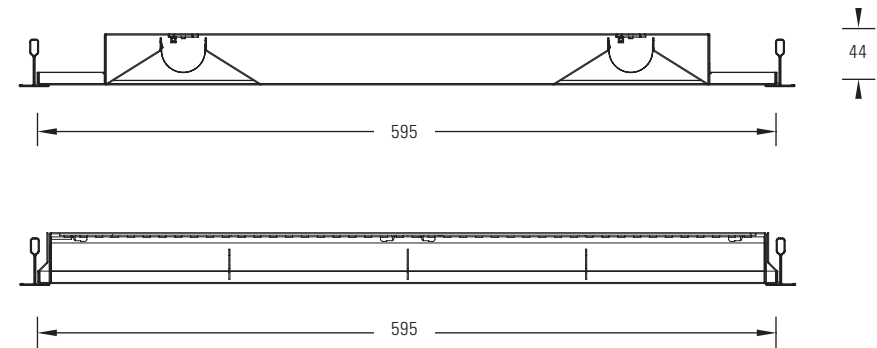


RIME

LED

A recessed modular luminaire for exposed T ceilings with opalised optics and flat louvre blades, to give a wide distribution and high vertical illuminance ideal for all general retail, back of house and general lighting applications. High transmission optics give efficiencies up to 130 luminaire lumens per circuit Watt. PIR and/or daylight control is also available to further increase energy savings. Manual test, self-testing and DALI reporting 3 hour emergency packs complete the range.

- Recessed luminaire for exposed T ceilings.
- Efficiencies up to 130 l/m/cw.
- Colour rendering index >80 supplied as standard. CRI 90+ available on request.
- Available with integral presence and /or daylight detection.
- Available with integral 3 hour manual test, self test or DALI reporting emergency.
- Colour temperature – available in 3000K and 4000K versions.
- Predicted lifetime >50,000 hours.
- Photometric data available in Eulumdat format on request or via Relux website.
- No ultra violet or infra red emissions.
- Nominal lumen outputs are shown in the tables, but alternative preset outputs are available, at special request, in the range 2600 to 8000 lumens.
- Standard ITAB Prolight LED warranty (see page 161).



Catalogue No.	Nominal Dimensions (mm)	LED Flux (Lumens)	Luminaire Flux (Lumens)	LED Wattage	Total System Wattage	Luminaire Lumens / Circuit Watt	Colour Temp	CRI	Weight (Kg)
RME/66/F/26/4K	600x600	2600	2290.6	15.0	18.2	125.8	4000K	>80	5.5
RME/66/F/34/4K	600x600	3400	2995.4	20.8	24.4	122.8	4000K	>80	5.5
RME/66/F/48/4K	600x600	4800	4228.8	27.4	30.6	138.0	4000K	>80	5.5
RME/66/F/60/4K	600x600	6000	5286.0	35.9	40.2	131.6	4000K	>80	5.5

Dimmable Drivers: To specify DALI driver, replace 'F' in catalogue number with 'X': e.g. RME/66/X/26/4K

To specify DALI driver wired for Switchdim operation, replace 'F' in catalogue number with 'S': e.g. RME/66/S/26/4K

Emergency Conversion: To specify 3 hour maintained emergency packs, add 'E' to catalogue number: e.g. RME/66/F/48E/4K

Self Test Emergency Conversion: To specify 3 hour maintained emergency packs, add 'ES' to catalogue number: e.g. RME/66/F/48ES/4K

Colour Temperature: To specify 3000K colour temperature replace '4' in the catalogue number with '3': e.g. RME/66/F/48/3K

For CRI 90 version add '9' in the catalogue number: e.g. RME/66/F/48/4K9