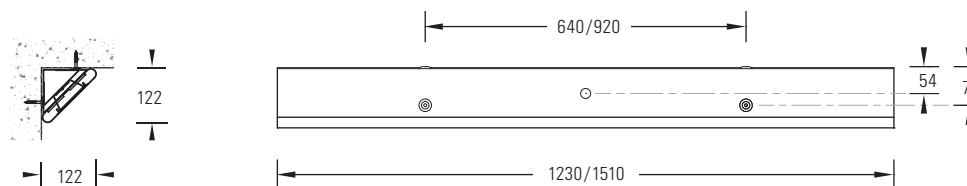


## TRYAD CORNICE

LED

A range of LED IP40 cornice surface luminaires.

- Ideal for healthcare and educational applications such as corridors and low ceiling areas.
- Body in white (RAL9010).
- Specially developed opalised polycarbonate TP(a) material which is tailored to the colour temperature of the LEDs. It delivers a high transmission and excellent diffusion eliminating LED spotting.
- Available in fixed output, DALI or Switchdim operation.
- Available with built in miniature sensors for movement detection and photocell control.
- Available with separate built in nightlight in extended body housing.
- Colour rendering index Ra >80.
- Colour temperature – available in 3000K and 4000K versions.
- Predicted lifetime >50,000 hours.
- No ultra violet or infra red emissions.
- Photometric data available in Eulumdat format on request or via Relux website.
- Standard ITAB Prolight LED warranty (see page 161).



Catalogue No.	Mounting	Nominal Dimensions (mm)	LED Flux (Lumens)	Luminaire Flux (Lumens)	Total System Wattage	Luminaire Lumens / Circuit Watt	Colour Temp	CRI	Weight (Kg)
TRYC/12/F/26/3K	Cornice	1230	2600	1768	18.6	95.1	3000K	>80	4
TRYC/12/F/44/3K	Cornice	1230	4400	2992	29.1	102.8	3000K	>80	4
TRYC/12/F/26/4K	Cornice	1230	2600	1768	17.6	100.5	4000K	>80	4
TRYC/12/F/44/4K	Cornice	1230	4400	2992	28.1	106.5	4000K	>80	4
TRYC/15/F/32/3K	Cornice	1530	3250	2210	22.9	95.0	3000K	>80	5
TRYC/15/F/55/3K	Cornice	1530	5500	3740	36.3	103.0	3000K	>80	5
TRYC/15/F/32/4K	Cornice	1530	3250	2210	22.2	99.5	4000K	>80	5
TRYC/15/F/55/4K	Cornice	1530	5500	3740	34.2	109.4	4000K	>80	5

**Dimmable Drivers:** To specify DALI driver, replace 'F' in the catalogue number with 'X': e.g. TRYC/12/X/26/3K

To specify DALI driver wired for Switchdim operation, replace 'F' in the catalogue number with 'S': e.g. TRYC/12/S/26/3K

**Emergency Conversion:** To specify 3 hour maintained emergency packs, add 'E' to catalogue number: e.g. TRYC/12/F/26E/3K

**Self Test Emergency Conversion:** To specify 3 hour maintained emergency packs, add 'ES' to catalogue number: e.g. TRYC/12/F/26ES/3K

**Sensor:** Available with built in PIR/Photocell units – further information on request.