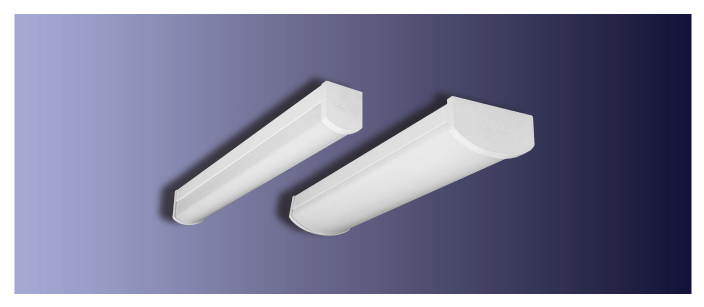
ASCELLA CT

LED Batten







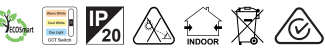












| Model | ACS220CT | ACS420CT | ACS435CT | ACS550CT | ACW220CT | ACW420CT | ACW435CT | ACW550CT |
|----------------------|--------------------------|----------|----------|----------|--------------------------|----------|----------|----------|
| Nominal Power (W) | 20 | 20 | 35 | 50 | 20 | 20 | 35 | 50 |
| Input Voltage | 220 - 240 VAC 50 / 60 Hz | | | | 220 - 240 VAC 50 / 60 Hz | | | |
| Luminous Flux (lm) | 2000 | 2000 | 3800 | 5000 | 2000 | 2000 | 3800 | 5000 |
| Efficacy (lm/W) | 111 | 111 | 111 | 104 | 111 | 111 | 111 | 104 |
| CRI | > 80 | | | | > 80 | | | |
| Power Factor | > 0.90 | | | | > 0.90 | | | |
| Colour Temp. (K) | 3000 / 4000 / 6500 | | | | 3000 / 4000 / 6500 | | | |
| LED Life L70B50 (hr) | > 50,000 | | | | > 50,000 | | | |
| Ambient Temp. (Ta) | 35 °C | | | | 35 °C | | | |
| Weight (kg) | 0.70 | 1.25 | 1.25 | 1.60 | 1.00 | 1.80 | 1.80 | 2.40 |

Dimming, Sensor & Emergency version available upon request

FEATURES

- Colour temperature selectable
- PMMA opalised diffuser
- Metal housing with durable power-coating
- 50,000 hrs LED life
- Knockouts for in-line mounting
- Quick and easy installation

OPTIONALS







Dimmable

Sensor

Emergency

APPLICATIONS

- Domestic areas
- Hotels / Motels
- Offices
- Commercial interiors
- Showrooms, galleries
- Schools







Warm White

Cool White

Day Light

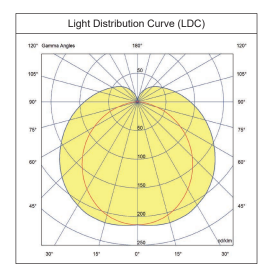
Manufactured under ISO 9001:2015 to standards

- IEC/AS/NZS 60598.1
- IEC/AS/NZS 60598.2.1
- IEC/AS/NZS CISPR 15

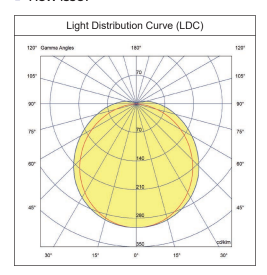


LIGHTING DATA

ACS435CT

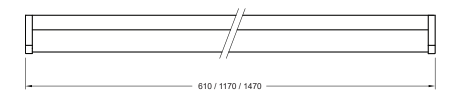


ACW435CT



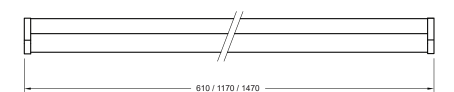
DIMENSIONS

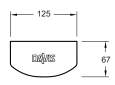
ACS CT





ACW CT





MOUNTING METHOD

Surface-mounted



CCT Selection Switch



Tri-Colour Temperatures LED





Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.