PRODUCT DATA SHEET

Ansell Lighting APAC1/120/1/OCTO



Pace Backlit CCT Multi Wattage 1200x600 Panel UGR<19 OCTO Smart Control

Manufacturer: Ansell Lighting

GTIN: 5056687317424

Family: [Commercial] Range: Pace UGR<19 1200x600



DESCRIPTION

Slimline backlit LED panel for education, commercial, and ancillary spaces. CCT/power selectable, UGR<19 for visual comfort. Dimmable, OCTO-ready, TPa-rated. Supports Switch Dim, DALI, 0-10V with accessories. Compatible with sensor or self-test pod.

- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- CCT selectable between 3000K, 4000K and 6500K and power selectable; offering a choice of 2 outputs, in one luminaire
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Dimmable and OCTO options available
- TPa as standard
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/60/MC
- Compatible with either the self-test panel pod or the sensor pod

TECHNICAL SPECIFICATION

ETIM Class: Ceiling / wall luminaire (EC002892)



FURTHER DETAILS

Product Status (at download): Active Date Updated: 15-07-2025



14/10/2025 Page 1 of 2



Trade Tariff Commodity Code: Not supplied		Country of Origin: Not supplied
Ansell Lighting, Unit 6B Stonecross Industri	al Park, Yew Tree Way, Warrington, WA3 3JD	
⊘ 01942 433 333	⊠ saleswarrington@anselluk.com	http://www.anselluk.com

Disclaimer

- This Data Sheet was downloaded from EDATA www.edata.org.uk the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 14/10/2025.
 All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
 Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
 Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
 The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

14/10/2025 Page 2 of 2