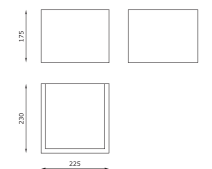
**Design** Peter Soncino **Indoor** Surface







## Maximal





## OTHER AVAILABLE CODES

2718.27.AC

120° lens light colour 2700K

## **TECHNICAL FEATURES**

Code 2718.AC 2713.AC Wall lamp Wall lamp Type  $\mathbf{V}$  $\mathbf{V}$ AC: AirCoral® Material AC: AirCoral® Absorption capacity\* 12.29 m<sup>2</sup> 12.29 m<sup>2</sup> Mounting Wall mounting Wall mounting IP rating IP20 IP40 Insulation class Control gear QT-DE12 Lamp type **=** 1 × 18W 1 × 200W max Lamp wattage 1 × 1300 lm - 3000K Luminous efficacy Light distribution Wide beam 120° R7s Fitting Light colour White 3000K Voltage connection 220-240V · 50/60Hz 220-240V · 50/60Hz Emergency Energy efficiency class Phase cutting dimmable (20 - 100%). Other available light colours: 2700K, 4000K (on request).

 $<sup>^{\</sup>star}$  The absorption capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 2.7 m in height and therefore expressed in m²