

		AC444116
		12W LED wall light, IP54
Technical Specification         Cap Type         Total Power         Lumens (Im)         Beam Angle         Lamp Life (Hrs)         Number of LEDs         Comparable To         CRI         CCT (K)         Efficacy (Im/cctW)         Lux at 1m         Power Factor         Height (mm)	Image: Constraint of the second se	<ul> <li>Suitable for use in sheltered outdoor common areas, gardens, hotels, pubs and restaurants</li> <li>LED replacement for 18W CFL wall lights</li> <li>30000 hour average lamp life</li> <li>Twin screw mounting wall plate</li> <li>Die cast aluminium housing with polycarbonate diffuser</li> <li>No Infra-red or Ultra-violet in the light beam</li> <li>Utilises high quality Runlite LED's to provide:</li> <li>High luminous flux</li> <li>Low power consumption</li> <li>High efficacy</li> <li>Long LED life</li> <li>Opal polycarbonate diffuser</li> <li>Powder coated using electrophoresis process for high corrosion resistance</li> <li>High efficacy of 60lm/W</li> <li>Wide operating ambient temperature range of -200C to +400C</li> <li>Suitable for switching by PIR, Microwave or Photocell</li> </ul>
Width (mm) Length (mm)	249 129	4-AC444116-2021-V1



www.electric-center.co.uk