



Technical Specification	I	
Cap Type	LED	
Total Power	7	
Lumens (Im)	640	
Beam Angle	110	
Lamp Life (Hrs)	50000	
Number of LEDs	80	
Comparable To	16W 2D Fluorescent	
CRI	80	
CCT (K)	4000	
Efficacy (Im/cctW)	91	
Lux at 1m	210	
Power Factor	0.9	
Colour	White	
Diameter (mm)	272	
Unit Weight / kg	0.9	

AC440147

7.5W LED with Pro-diffuser

• 7.5W LED with Pro-diffuser, IP65, 272mm, White, 4000K, microwave sensor

• Suitable for use in retail shops, public buildings, communal areas, sports centres, stairwells, corridors, walkways

- LED replacement for 16W 2D fluorescent fittings
- High impact resistant polycarbonate housing
- Impact Rating of IK09

• High efficiency Pro-diffuser allows maximum light transmission, provides low glare, creates even light distribution

- Utilises high quality long life SMD technology, providing 650 lumens using only 7.5W of power
- High efficacy of 911m/W
- Wide operating ambient temperature range of
 -200C to +350C
- Microwave sensor max detection range of •12m and max mounting height of 3m
- Adjustable time delay of 5sec to 20min
- Suitable for 24/7 use

4-AC440147-2021-V1



www.electric-center.co.uk