

SEDNA®

l i g h t i n g



LED Recessed Linear

Recessed flush surface design for a stylish finish, ideally suited to minimalist interior design flush to wall or ceiling surface. Unit comprises of 4 x ultra-durable spring loaded mounting clips for quick, simple installation. 6063 Silver anodised aluminium body encloses an opal diffuser for subtle light output, suiting a wide range of environments, especially suited for extra-low ceilings & for tamper-resistance.

Utilising a series of OMNI® light engines, luminaire benefits from industry leading efficacy of 88lm/W, with added benefit of long-term maintenance & serviceability of luminaire possible.

Further options of dimmable: DALI (-DL) / 1-10V (-AD), as well as built-in microwave sensor (-MI) for occupancy detection, or built-in PIR sensor (-PIR) for occupancy detection and daylight dimming functionality. 3-hour emergency version - maintained (M3) /non-maintained (NM3) also available with self-test and LED indicator light (SDRCLIN-EM).

Product information

Rated life span of +45,000 hours / No UV or IR emissions / Immediate start & flicker free / Environmentally friendly & part recyclable: no mercury or other hazardous materials / Lightweight powder coated aluminium housing / M3/NM3 Emergency version also available / Optional built-in microwave detection / Optional built-in PIR sensor with daylight dimming function & occupancy detection

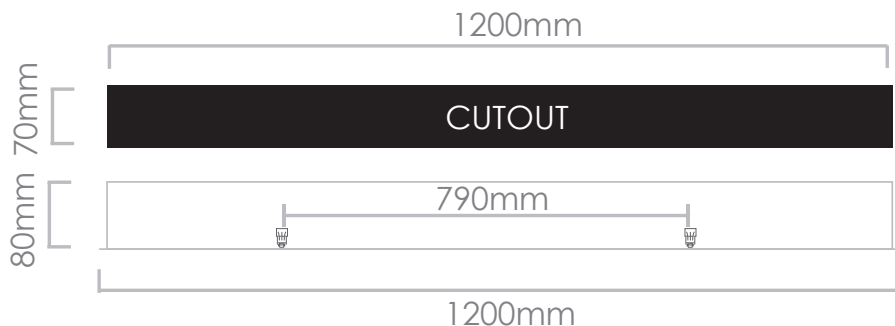
Code	Nominal Size	Lumen Output	Power Consumption	Light Engine	Equivalent
SDRCLIN	1200mm x 250mm x 60mm	2,000	22W	1 x SDOMNI-1140	1 x 36W T8

Available in the following lumen finishes:



Pure White

Other colours are available on request



Technical Specifications

Beam Angle: 120°

Luminous Efficacy: up to 88lm/W

Input Voltage: 100-280V AC

High Colour Rendering Index >80Ra

Light Engine Type: OMNI® Light Engines

Operating Temperature: -20°C to 50°C

Colour Temperature: PW 5500-6000K
(Others available on request)

LED Recessed Linear

22W

Pure White