

FEATURES

- Lamp supplied
- Available in single and twin units, 4ft body and 5ft body
- Up to 40% energy saving
- Complete with LED driver

RS PRO 40 W LED Anticorrosive Light Fitting Batten Single Batten, 1 Lamp, Anti-corrosive, 1.565 m Long, IP65

RS Stock No.: 795-9782



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

RS PRO IP65 LED surface mounted, non-corrosive fitting features ABS base, polycarbonate controller, stainless steel clips and is supplied with suspension eyes and stainless steel mounting bracket. The lighting fitting consumes up to 40% less energy than traditional light fittings, while reducing maintenance and carbon emissions. Ideal applications of this non-corrosive LED luminaire are in demanding environments and areas with high humidity which include industrial areas, garages and workshops.

This range of ceiling lights includes the following:

Single Batten

[7959782](#) - 1 x 40 W LED Anticorrosive Light Fitting

[7959785](#) - 1 x 24 W LED Anticorrosive Light Fitting

Twin Batten

[7959788](#) - 2 x 24 W LED Anticorrosive Light Fitting

[7959791](#) - 40 W LED Anticorrosive Light Fitting

General Specifications

Type	Single Batten
Number Of Lamps	1
Colour Tone	Cool White
Lamp Type	LED
Colour Temperature	5500K
Life Hours	30000h
Anti-Corrosive	Yes
PIR Included	No
Applications	Ceiling lights are a very common type of light fixture which can be fitted to the ceiling in: Industrial areas; Multi-storey car parks; Workshops, warehouses and factories; Garages
CRI	70
Dimmable	Yes

Electrical Specifications

Wattage	40W
----------------	-----

Mechanical Specifications

Length	1.565m
Width	93mm
Depth	100mm
Lumen Output	3860lm

Protection Category

IP Rating	IP65
------------------	------

Approvals

Compliance/Certifications	RoHS Certificate Of Compliance
----------------------------------	--------------------------------

